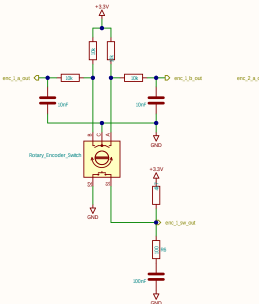
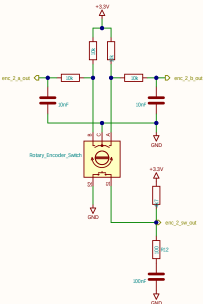
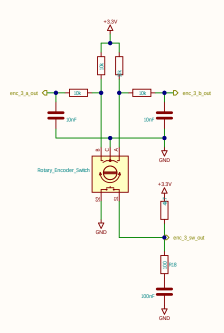
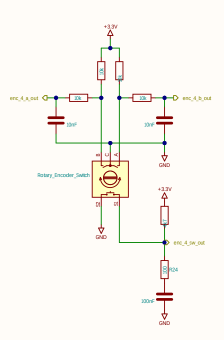


Title			
Size	Number		Revision
A			
Date:	4/26/2021	Sheet of	
File:	E:\WorkSpace\\EEPROM.SchDoc	Drawn By:	

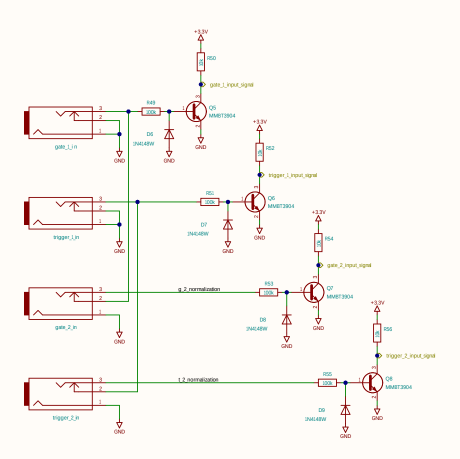


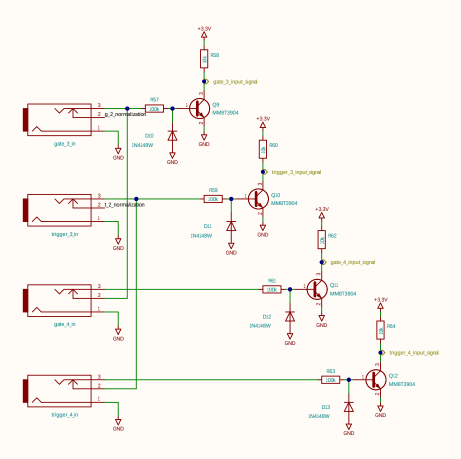




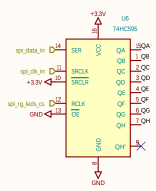


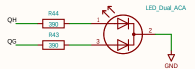
Title			
Size	Number		Revision
A4			
	1/24/2021	T	
Date:	4/26/2021	Sheet of	
File:	E:\WorkSpace\\encoders.SchDoc	Drawn By:	

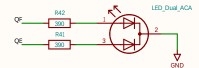


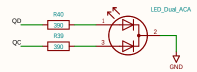


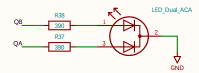
Title			
Title			
a:			n
Size	Number		Revision
A4			
Date:	4/26/2021	Sheet of	
File:	F-\WorkSpace\\input_iacks SchDoc	Drawn By	



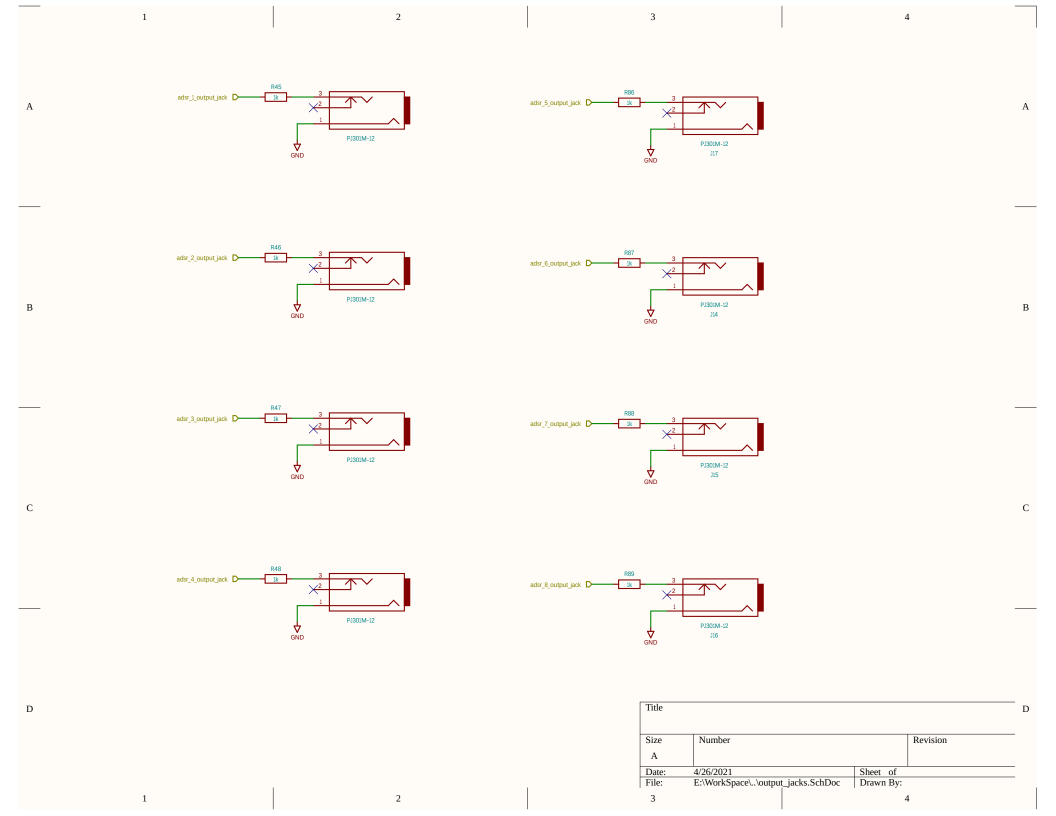


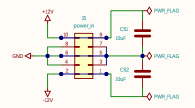


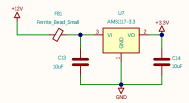




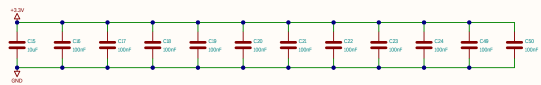
Title			
Size	Number		Revision
A			
Date:	4/26/2021	Sheet of	
File:	E:\WorkSpace\\leds.SchDoc	Drawn By:	



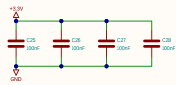




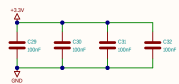
stm32 decoupling



MCP4822 decoupling



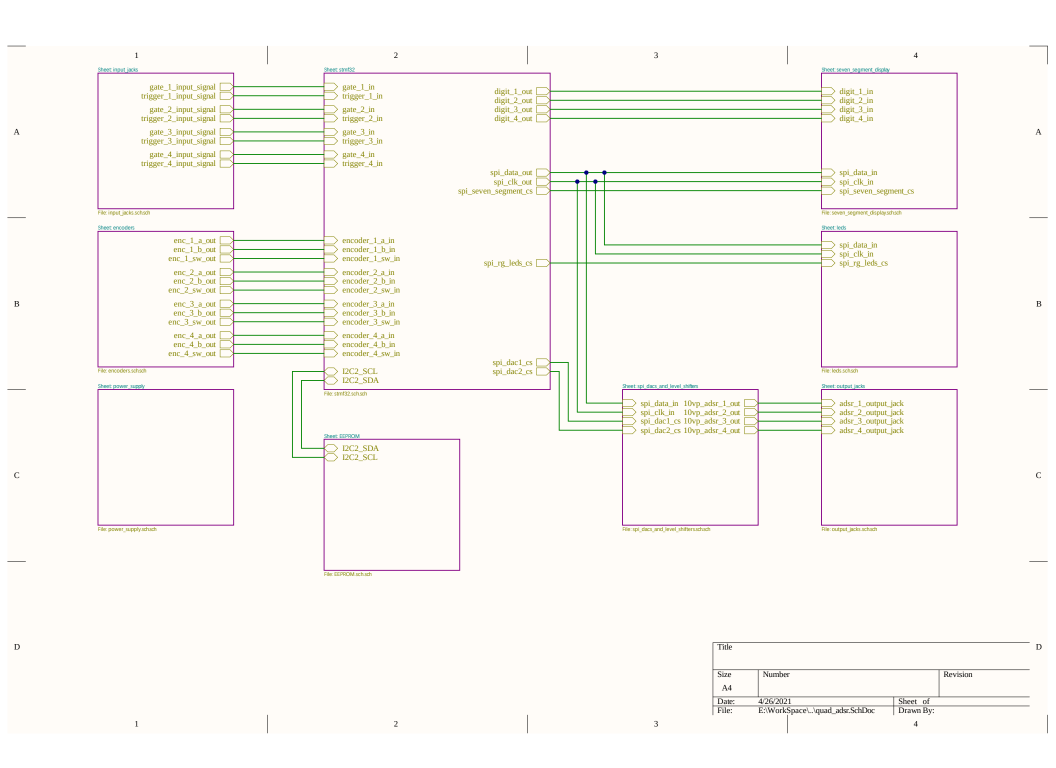
74HC595 decoupling

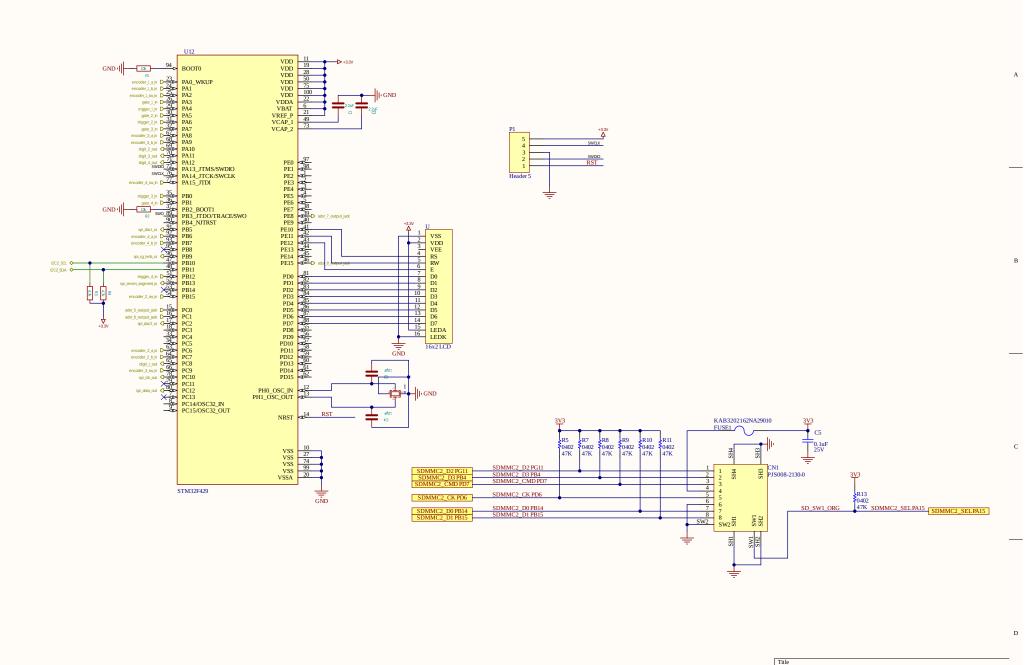


24LCxx EEPROM decoupling

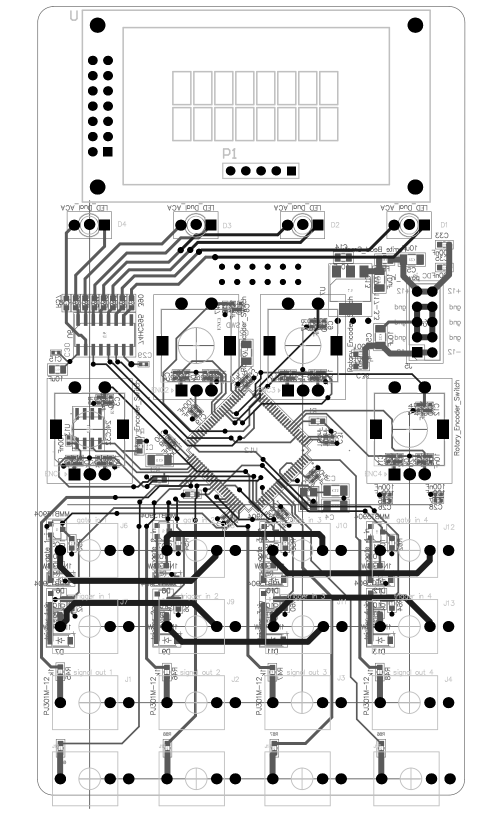


Title			
Title			
u.	N 1		ъ
Size	Number		Revision
A4			
Date:	4/26/2021	Sheet of	
File:	F:\WorkSpace\\nower_supplySchDoc	Drawn Rv	





3 4



Comment	Description	Designator	Footprint	LibRef	Quantity
		1	Crystal_SMD_3225-	Crustal CND24 Small	1
			4Pin_3.2x2.5mm	Crystal_GND24_Small	'
2.2uF		C1, C2, C3, C4	C_1206_3216Metric	С	4
10nF		C1, C2, C4, C5, C7, C8,	C_0402_1005Metric	С	8
10111		C10, C11	0_0402_100514161116	0	Ů
		C3, C6, C9, C12, C16,			
		C17, C18, C19, C20,			
100nF		C21, C22, C23, C24,	C_0402_1005Metric	С	24
100111		C25, C26, C27, C28,	0_0402_100314161116	·	27
		C29, C30, C31, C32,			
		C49, C50, C53			
	CAP CER 0.1UF 25V	C5	C_0402_1005Metric	Cap	1
	X5R 0201			·	
10uF		C13, C51, C52	C_1206_3216Metric	С	3
10uF		C14, C15	C_0805_2012Metric	С	2
100nF		C33, C34, C35, C36	C_0603_1608Metric	С	4
	Memory Card				
PJS008-2130-0	Connectors REVERSE	CN1	PJS008-2003-1	PJS008-2130-0	1
PJ3006-2130-0	MNT MICRO SD PUSH-	CIVI	PJ3006-2003-1	PJ3006-2130-0	'
	PUSH TYPE				
LED_Dual_ACA		D1, D2, D3, D4	LED_D3.0mm-3	LED_Dual_ACA	4
		D6, D7, D8, D9, D10,			
1N4148W		D11, D12, D13	D_SOD-123	1N4148W	8
			RotaryEncoder_Alps_		
Rotary_Encoder_Swit		ENC1, ENC2, ENC3,	EC11E-	Rotary_Encoder_Swit	
ch		ENC4		ch	4
			mm		
Ferrite Bead Small		FB1	L 0805 2012Metric	Ferrite_Bead_Small	1
. o.m.c_bcau_small	Electric Fuse, Fast		GOOG_ZGTZIVICUIG	. o.m.c_bcau_small	<u>'</u>
	Blow, 1.6A, 32VDC,				
KAB3202162NA29010	50A (IR), Surface	FUSE1	FUSE0603	Fuse 2	1
	Mount				
	IVIOUITI	14 10 10 14 144 145			
PJ301M-12		J1, J2, J3, J4, J14, J15,	PJ301M-12	PJ301M-12	8
		J16, J17			
power_in		J5	PinHeader_2x05_P2.5		1
			4mm_Vertical	en	
gate_1_i n		J6	PJ301M-12	PJ301M-12	1
trigger_1_in		J7	PJ301M-12	PJ301M-12	1
gate_2_in		J8	PJ301M-12	PJ301M-12	1
trigger_2_in		J9	PJ301M-12	PJ301M-12	1
gate_3_in		J10	PJ301M-12	PJ301M-12	1
trigger_3_in		J11	PJ301M-12	PJ301M-12	1
gate_4_in		J12	PJ301M-12	PJ301M-12	1
trigger_4_in		J13	PJ301M-12	PJ301M-12	1
Header 5	Header, 5-Pin	P1	HDR1X5	Header 5	1
MMBT3904		Q5, Q6, Q7, Q8, Q9,	SOT-23	NANADT2004	8
IVIIVID I 3904		Q10, Q11, Q12	301-23	MMBT3904	٥
		R1, R2, R3, R4, R7, R8,			
		R9, R10, R13, R14,			
10k		R15, R16, R19, R20,	R_0402_1005Metric	R	16
		R21, R22			
		R1, R2, R3, R4, R45,			
1k		R46, R47, R48, R86,	R_0603_1608Metric	R	12
		R87, R88, R89			· -
	RES SMD 47K OHM 5%	R5, R7, R8, R9, R10,			
0402	0402	R11, R13	R_0402_1005Metric	Res1	7
4k7	0.102	R5, R11, R17, R23	R_0402_1005Metric	R	4
100		R6, R12, R18, R24	R_0402_1005Metric	R	4
100		R37, R38, R39, R40,	IN_UHUZ_TUUDIVIETITU		
390			R_0603_1608Metric	R	8
		R41, R42, R43, R44			
100k		R49, R51, R53, R55, R57, R59, R61, R63	R_0603_1608Metric	R	8
10k		R50, R52, R54, R56,	R_0603_1608Metric	R	8
14v21CD		R58, R60, R62, R64		16v21CD	
16x2 LCD		U	LCD-TH_8X2	16x2 LCD	1
74110505		114	SOIC-	74110505	
74HC595		U6	16_3.9x9.9mm_P1.27	74HC595	1
A			mm	A 1 10 4 4 7 5 7	
AMS1117-3.3	4 D4 4 2 = 0 : 0 = 1	U7	SOT-223-3_TabPin2	AMS1117-3.3	1
	ARMâ® Cortexâ®-M4				
	STM32F4				
STM32F429	Microcontroller IC 32-	U12	QFP50P1600X1600X16	STM32F429VET6	1
5VIUZI 7Z/	Bit 180MHz 512KB	·	0-100N	0VIOZI 72/VL10	'
	(512K x 8) FLASH 100-				
	LQFP (14x14)				
			SOIC-		
	1	U13	8_3.9x4.9mm_P1.27m	24I C32	1
24LC32		013			