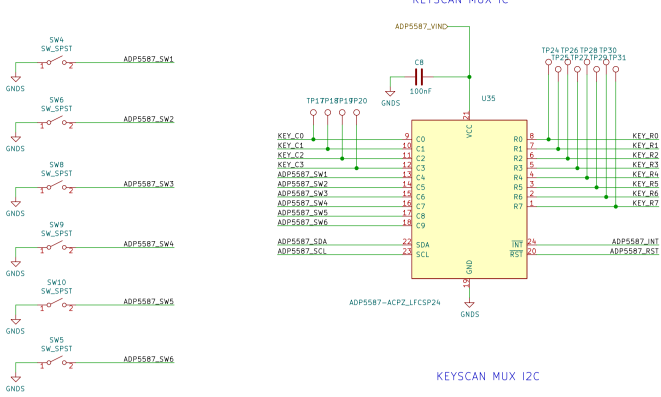
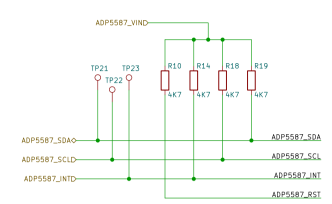
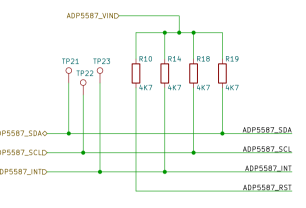




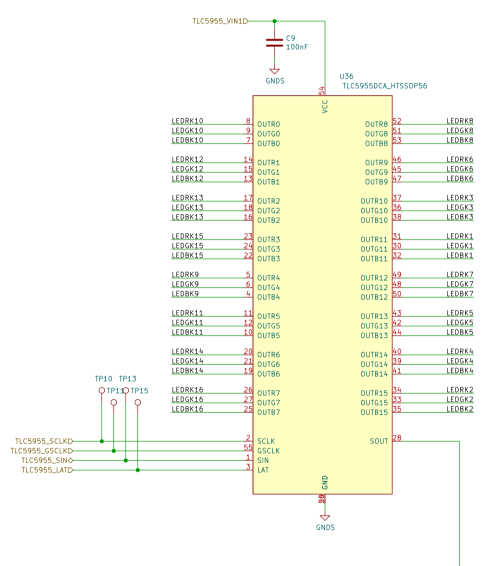
## INPUT KEYS AND RGB LED MATRIX - 1×16 - BOTTOM ROW

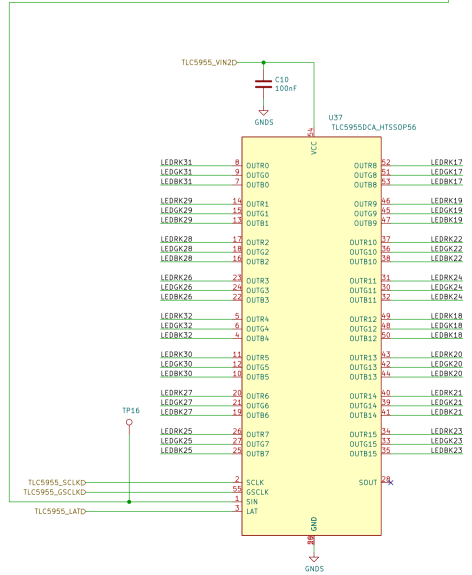






RGB LED DRIVERS





		LED_PCB_SW_1				LED_PCB_S	LED_PCB_SW_9		
TLC5955_VIN1D-	•		LED_RKD-	LEDRK1	TLC5955_VIN1D-	→ DLED_RA	LED_RKD	LEDRK9	
	-	>LED_GA	LED_GKD	LEDGK1		>LED_GA	LED_GKD	LEDGK9	
		→LED_BA	LED_BKD	LEDBK1		DLED_BA	LED_BKD	LEDBK9	
KEY_R0		—>SW_A	SW_BD-	KEY_C0	KEY_R0	→SW_A	SW_BD	KEY_C1	
		File: LED_P	CB_SW.kicad_	sch		File: LED_	PCB_SW.kicad	l_sch	
		LED_PCB_S	w 2			LED_PCB_S	5W 10		
				LEDRK2				LEDRK10	
TLC5955_VIN1D			LED_RKD-	LEDGK2	TLC5955_VIN1D	DLED_RA	LED_RKD	LEDGK10	
			LED_GKD	LEDBK2		DLED_GA	LED_GKD	LEDBK10	
KEY_R1		—⊃LED_BA —⊃SW_A	LED_BKD- SW_BD-	KEY_C0	KEY_R1	DSW_A	LED_BKD SW_BD	KEY_C1	
				ech			PCB_SW.kicad	Lech	
		File: LED_PCB_SW.kicad_sch				THE. LLD_	-CB_SW.KICBO	_5011	
		LED_PCB_S	W_3	150047		LED_PCB_S	5W_11	1500844	
TLC5955_VIN1D—— KEY_R2	•	—⊃LED_RA	LED_RKD	LEDRK3	TLC5955_VIN1D-	>LED_RA	LED_RKD	LEDRK11	
	+	—⊃LED_GA	LED_GKD	LEDGK3		>LED_GA	LED_GKD	LEDGK11 LEDBK11	
		—⊃LED_BA	LED_BKD	LEDBK3 KEY_C0	KEY_R2	>LED_BA	LED_BKD	KEY_C1	
NET_RZ		—>SW_A	SW_BD-		KEI_KZ	>SW_A	SW_BD		
		File: LED_P	CB_SW.kicad_	sch		File: LED_	PCB_SW.kicad	l_sch	
		LED_PCB_S	W_4			LED_PCB_S	5W_12		
TLC5955_VIN1D-	•	>LED_RA	LED_RKD	LEDRK4	TLC5955_VIN1D-	>LED_RA	LED_RKD	LEDRK12	
	•	—⊃LED_GA	LED_GKD	LEDGK4		>LED_GA	LED_GKD	LEDGK12	
		—⊃LED_BA	LED_BKD	LEDBK4		>LED_BA	LED_BKD	LEDBK12	
KEY_R3		—⊃SW_A	SW_BD-	KEY_C0	KEY_R3	>SW_A	SW_BD	KEY_C1	
		File: LED_PCB_SW.kicad_sch				File: LED_	PCB_SW.kicad	l_sch	
		LED_PCB_S	W_5			LED_PCB_S	5W_13		
TLC5955_VIN1D	•		LED_RK<	LEDRK5	TLC5955_VIN1D-	→ DLED_RA	LED_RK<	LEDRK13	
	-	DLED_GA	LED_GK<	LEDGK5		DLED_GA	LED_GK<	LEDGK13	
			LED_BK<	LEDBK5		>LED_BA	LED_BK<	LEDBK13	
KEY_R4		—>SW_A	SW_B<	KEY_C0	KEY_R4	>SW_A	SW_B<	KEY_C1	
		File: LED_P	CB_SW.kicad_	sch		File: LED_	PCB_SW.kicad	l_sch	
		LED_PCB_S	W 6			LED_PCB_	EW 1/		
				LEDRK6				LEDRK14	
TLC5955_VIN1D			LED_RKD-	LEDGK6	TLC5955_VIN1D	>LED_RA	LED_RKD	LEDGK14	
			LED_GKD-	LEDBK6		>LED_GA	LED_GKD	LEDBK14	
KEY_R5		DLED_BA	LED_BKD-	KEY_C0	KEY_R5	DLED_BA	LED_BKD	KEY_C1	
NET_NO		—DSW_A	SW_BD-		<u>.</u>	>SW_A	SW_BD		
		File: LED_P	CB_SW.kicad_	sch		File: LED_	PCB_SW.kicad	l_sch	
		LED_PCB_S	W_7			LED_PCB_S	W_15		
TLC5955_VIN1D-	•		LED_RKD	LEDRK7	TLC5955_VIN1D-	>LED_RA	LED_RKD	LEDRK15	
	+	—⊃LED_GA	LED_GKD	LEDGK7		>LED_GA	LED_GKD	LEDGK15	
		→LED_BA	LED_BKD	LEDBK7		>LED_BA	LED_BKD	LEDBK15	
KEY_R6		—⇒SW_A	SW_BD-	KEY_C0	KEY_R6	>SW_A	SW_BD	KEY_C1	
		File: LED_P	CB_SW.kicad_	sch		File: LED_	PCB_SW.kicad	_sch	
		LED_PCB_S	W_8			LED_PCB_S	SW_16		
TLC5955_VIN1D		DLED_RA	LED_RKD	LEDRK8	TLC5955_VIN1D	DLED_RA	LED_RKD	LEDRK16	
ILC2922_VIN1D			LED_KKD-	LEDGK8	LECOADO_AIMID	DLED_GA	LED_RKD	LEDGK16	
	T			1.50040		2 22 23 7		15001116	

INPUT KEYS AND RGB LED MATRIX - 1x16 - TOP ROW

KEY\_R7

LEDBK16

KEY\_C1

LED\_BKD

File: LED\_PCB\_SW.kicad\_sch

SW\_BD-

DLED\_BA

⊃SW\_A

LEDBK8

LED\_BKD

File: LED\_PCB\_SW.kicad\_sch

SW\_BD

DLED\_BA

⇒SW\_A

KEY\_R7

