

ADP5587-ACPZ\_LFCSP24

ADP5587\_VIND-

KEYSCAN MUX 12C

4K7

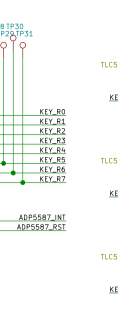
R18

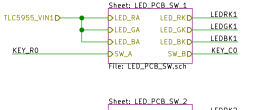
ADP5587\_SDA

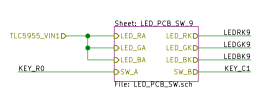
ADP5587\_SCL

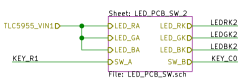
ADP5587\_INT

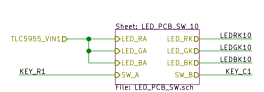
ADP5587\_RST

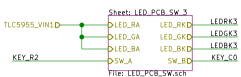


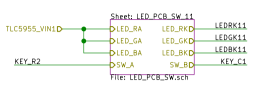


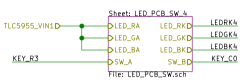


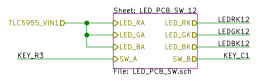


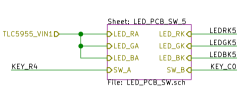


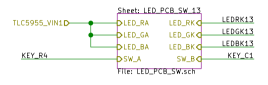


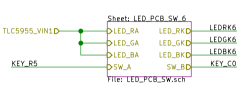


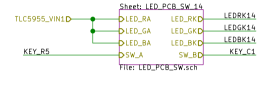


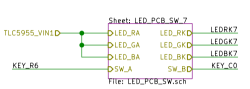


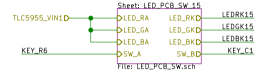


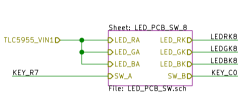


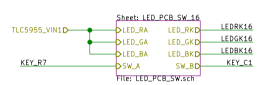














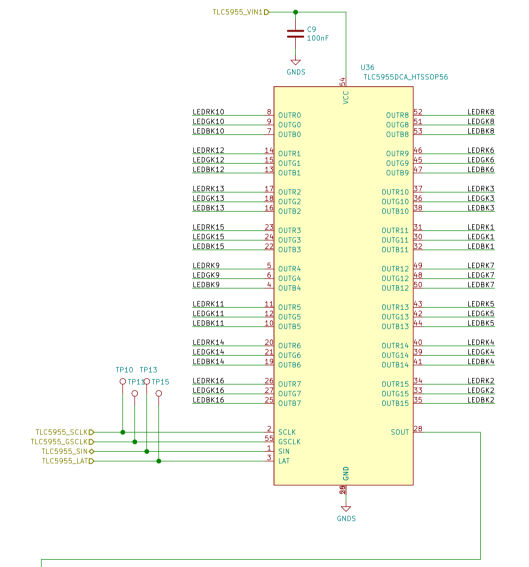
ADP5587\_SDA

ADP5587\_SCLD

ADP5587\_INTD



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



PRESET WRITE I/O

SW\_SPDT-2MS1T1B1M2QES

SW5 SW\_SPST

ADP5587\_VIND

GNDS

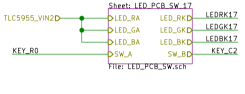
GNDS

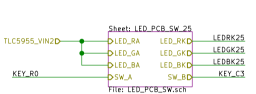
ADP5587 VIND-

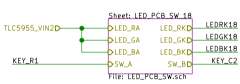
ADP5587\_WRITEPROTECT

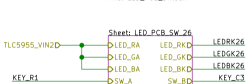
Use ADP5587 Internal Pull—Ups

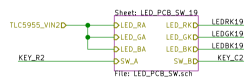
ADP5587\_WRITE

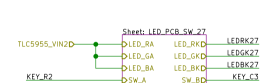






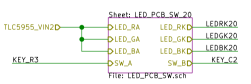


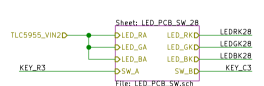


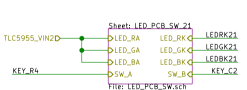


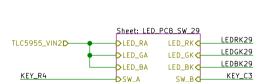
File: LED\_PCB\_SW.sch

File: LED\_PCB\_SW.sch

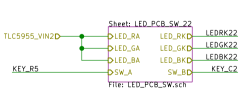


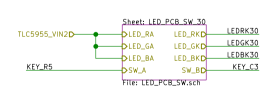


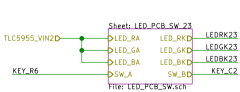




File: LED\_PCB\_SW.sch



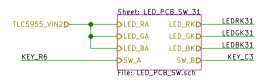




DSW\_A

TLC5955 VIN2D

KEY\_R7

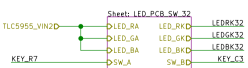


	Sheet: LED	PCB_SW_23	
5955_VIN2 <b>D</b>	DLED_RA	LED_RK <b>D</b>	LEDRK23
	DLED_GA	LED_GK <b>D</b>	LEDGK23
	DLED_BA	LED_BK <b>D</b>	LEDBK23
EY_R6	SW_A	SW_BD	KEY_C2
	File: LED_P	CB_SW.sch	
	Sheet: LED	PCB_SW_24	
5955_VIN2D	→ DLED_RA	LED_RKD	LEDRK24
	_		LEDCK2/

LED\_GKD LEDGK24 LED\_BKD LEDBK24

File: LED\_PCB\_SW.sch

SW\_BD KEY\_C2



				C10				
				100nF				
				$\rightarrow$		U37		
				GNDS	54	TLC5955DCA_	HTSSOP56	
							1	
					VCC		50	
		LEDRK31 LEDGK31	<u>8</u> 9	OUTR0		OUTR8	52 51	LEDRK1 LEDGK1
		LEDBK31	7	OUTGO		OUTG8	53	LEDBK1
				OUTB0		OUTB8		
		LEDRK29	14	OUTR1		OUTR9	46	LEDRK1
		LEDGK29	15	OUTG1		OUTG9	45	LEDGK1
		LEDBK29	_13	OUTB1		OUTB9	47	LEDBK1
		LEDRK28	17	OUTR2		OUTR10	37	LEDRK2
		LEDGK28	18			OUTG10	36	LEDGK2
		LEDBK28	16	OUTB2		OUTB10	38	LEDBK2
		LEDRK26	23	OUTR3		OUTR11	31	LEDRK2
		LEDGK26	24	OUTG3		OUTG11	30	LEDGK2
		LEDBK26	22	OUTB3		OUTB11	32	LEDBK2
		LEDRK32	5	OUTR4		OUTR12	49	LEDRK1
		LEDGK32	6	OUTG4		OUTG12	48	LEDGK1
		LEDBK32	4	OUTB4		OUTB12	50	LEDBK1
		LEDRK30	11	OUTR5		OUTR13	43	LEDRK2
		LEDGK30	12	OUTG5		OUTG13	42	LEDGK2
		LEDBK30	10	OUTB5		OUTB13	44	LEDBK2
		LEDRK27	20	OUTR6		OUTR14	40	LEDRK2
		LEDGK27	21	OUTG6		OUTG14	39	LEDGK2
	TP16	LEDBK27	19	OUTB6		OUTB14	41	LEDBK2
	Ŷ	LEDRK25	26	OUTR7		OUTR15	34	LEDRK2
		LEDGK25	27	OUTG7		OUTG15	33	LEDGK2
		LEDBK25	25	OUTB7		OUTB15	35	LEDBK2
TLC5955_SCLKD			2	SCLK		SOUT	28	
TLC5955_GSCLKD			55 1	GSCLK				
TI 05055 1 1 TB	•		3	SIN				
TLC5955_LATD				LAT	9			
					GND			
					29			
					$\uparrow$			
					GNDS			

TLC5955\_VIN2D

	Sheet: LED	PCB_SW_32	
TLC5955_VIN2D	◆ DLED_RA	LED_RKD	LEDRK32
	LED_GA	LED_GKD	LEDGK32
	DLED_BA	LED_BKD	LEDBK32
KEY_R7	DSW_A	SW_BD	KEY_C3
	File: LED_P		

Designed by C Sutton Sheet: /Input Keyscan and RGB LED Driver/ File: SequencerInputs.sch Title: Input Keyscan and RGB LED Driver Size: A2 Date: 2021-06-05 KiCad E.D.A. kicad (5.1.8-0-10\_14) **Rev: A** Id: 14/46

