# ORGĂ DE LUMINI CU LED-URI

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Departamentul de Electronică Tehnologică și Tehnici de Interconectare





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### I. Date initiale de proiectare

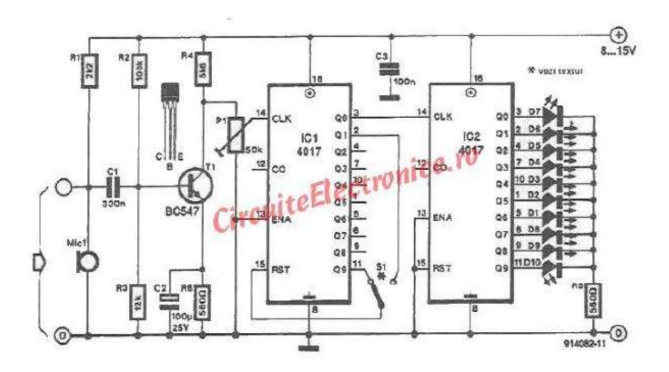
Scopul proiectului de fata este de a realiza design-ul PCB al unei orgi de lumini cu LED-uri, conform unei scheme electrice si ai unor parametrii dati. Orga de lumini este realizata din mai multe blocuri functionale: captare semnal, amplificare semnal, reglare sensibilitate, divizor de frecventa si baterie de LED-uri.

PCB-ul o sa fie realizat din doua straturi electrice, TOP si BOTTOM. Toate componentele electrice vor fi plasate pe stratul TOP, traseele de semnal vor avea latimea de 0.5 mm, traseele de alimentare vor avea latimea de 0.9 mm, conexiunea cu masa se va realiza prin intermediul unor trasee de putere individuale, iar spatierea in toate cazurile va fi de 0.35 mm.

Placa va fi una dreptunghiulara cu latimea de 45 mm si lungimea de 75 mm, se vor plasa trei gauri de prindere nemetalizate cu un diametru de 3.2mm. Fiecare gaura se va afla la o distanta de 2M de coltul in care a fost plasat. Constrangerile de proiectare se pot vedea in ANEXA 2, randul 8.

In capitolele ce urmeaza se va prezenta o scurta descriere a circuitului, schema electrica echivalenta in programul OrCAD Capture si straturile electrice si non-electrice ale PCB-ului.

Schema electrica de realizat:



### II. Descriere a functionarii schemei proiectate

### a. Explicatie la nivel general:

Circuitul din schema prezentata este al unei orgi de lumini cu LED-uri. Orga noastra produce jocul de lumini prin prelucrarea si "interpretarea" sunetelor prezente in mediul inconjurator.

Sunetele primite de microfon si amplificate de perechea preamplificator-amplificator au frecvente mult prea mari pentru a produce efecte vizibile. Vom utiliza doua numaratoare Johnson cascadate pe post de divizor de frecventa si vom reduce frecventa semnalului pana la un nivel la care jocurile de lumina or sa fie perceptibile vederii umane. Semnalul sonor primit de la amplificator va servi drept semnal de clock pentru primul circuit integrat. Cu ajutorul intrerupatorului SPDT vom alege in ce masura vom diviza frecventa de intrare.

### b. Explicatie pe blocuri structurale:

Sunetul este transformat din simple vibratii in semnale electrice prin intermediul unui microfon tip electret, care prin variatia capacitatii stocate intre cele doua diafragme ale sale va genera semnalele electrice necesare prelucrarii.

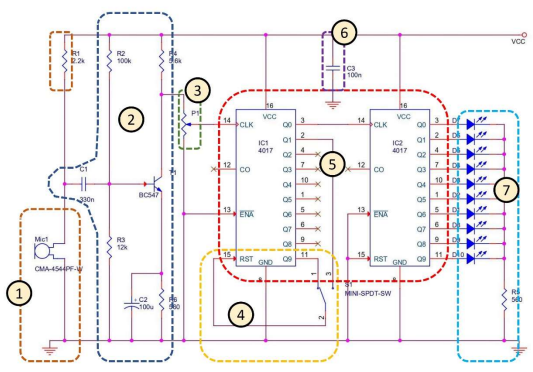
Amplitudinea semnalului de iesire este foarte mica, de ordinul catorva zeci de microvolti. In interiorul capsulei comerciale este introdus un preamplificator simplu format dintr-un N-JFET. Cu ajutorul rezistorului R1 vom forma un amplificator sursa-comuna si defazaj 180 deg.

Pentru a ajunge la voltaje ce se pot considera logic HIGH vom introduce in circuit un amplificator emitor comun ce va amplifica semnalul la niveluri adecvate si va elimina defazajul de faza introdus de preamplificator.

Potentiometrul controleaza sensibilitatea circuitului la amplitudinea semnalului sonor, actionand ca un divizor de potential. Potentiometrul controleaza offset voltageul DC provenit de la VCC, asupra caruia este supraimpus semnalul AC amplificat.

Blocul divizor de frecventa reduce frecventa semnalului pentru a putea percepe in randul ledurilor un efect vizibil.

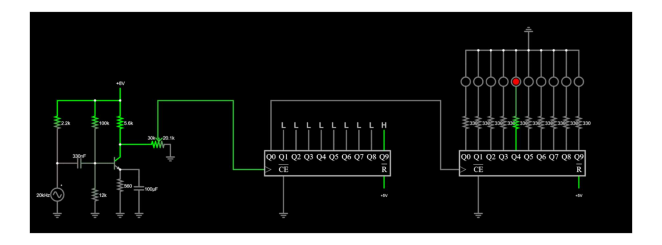
### c. Ilustratie blocuri structurale:



- 1. Microfon și rețea de polarizare
- 2. Amplificator emitor-comun cu degenerare în emitor și polarizare tip grilă
- 3. Potențiometru pentru control sensibilitate
- 4. Selector factor de divizare frecvență
- 5. Divizor de frecvență
- 6. Condensator de decuplare
- 7. Baterie de LED-uri și rezistor limitator de curent

### d. Simulare functionalitate:

Schema electrica simplificata a circuitului a fost simulata cu ajutorul falstad.com pentru a mai bine intelege comportamentul circuitului si a vizualiza intr-o maniera facila oscilatia ledurilor.



Rezultatele simularii sunt prezentate mai jos:

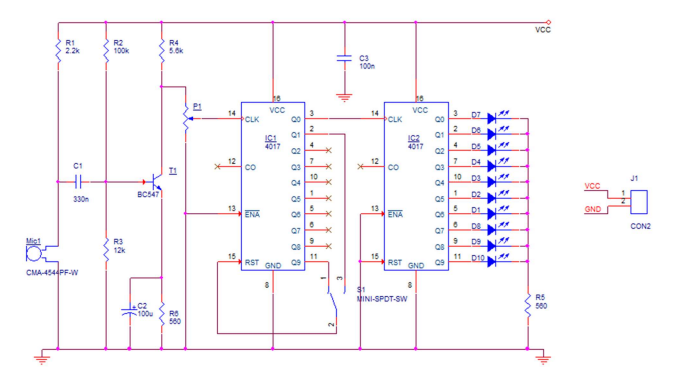


In verde, semnalul sinusoidal amplificat ce serveste drept clock pentru primul IC

In **rosu**, semnalul portului Q0 al primului IC ce prezinta reducerea in frecventa cu un factor de 10

In portocaliu, semnalul portului Q0 al celui de-al doilea IC prezinta reducerea in frecventa cu un factor de 100, semnalul va tine LED-ul deschis pana cand primul numarator se va reseta.

## III. Schema Electrica



Institutie: ETTI, UPB	2023/SEM2
Lucrare: Proiect Final TIE, P10, "Orga de lumini c	u LED-uri"
Profesor coordonator: Prof. Dr. Ing. Norocel Dragos Codreanu	
Studenti: Frunza Vladimir, 423B, T10	Roncea Teodor-Virgil, 423B, T10

# IV. Design Rules Check (DRC)

Date and Time: 06/07/23 21:48:02

Checking Schematic: SCHEMATIC1

Checking Electrical Rules

Checking For Single Node Nets

Checking For Unconnected Bus Nets

### V. Cross Reference

Design Name: D:\PROIECT\_TIE\PROIECT\PROIECT FINAL TIE.DSN

Cross Reference June 7,2023 21:41:22 Page1

Item Part Reference SchematicName Sheet Library

\_\_\_\_\_

- 1 2.2k R1 SCHEMATIC1/PAGE1 0 E:\TCAD\TOOLS\CAPTURE\LIBRARY\DISCRETE.OLB
- 2 5.6k R4 SCHEMATIC1/PAGE1 0 E:\TCAD\TOOLS\CAPTURE\LIBRARY\DISCRETE.OLB
- 3 12k R3 SCHEMATIC1/PAGE1 0 E:\TCAD\TOOLS\CAPTURE\LIBRARY\DISCRETE.OLB
- 4 100k R2 SCHEMATIC1/PAGE1 0 E:\TCAD\TOOLS\CAPTURE\LIBRARY\DISCRETE.OLB
- 5 100n C3 SCHEMATIC1/PAGE1 0 E:\TCAD\TOOLS\CAPTURE\LIBRARY\DISCRETE.OLB
- 6 100u C2 SCHEMATIC1/PAGE1 0 E:\TCAD\TOOLS\CAPTURE\LIBRARY\DISCRETE.OLB
- 7 330n C1 SCHEMATIC1/PAGE1 0 E:\TCAD\TOOLS\CAPTURE\LIBRARY\DISCRETE.OLB
- 8 560 R5 SCHEMATIC1/PAGE1 0 E:\TCAD\TOOLS\CAPTURE\LIBRARY\DISCRETE.OLB
- 9 560 R6 SCHEMATIC1/PAGE1 0 E:\TCAD\TOOLS\CAPTURE\LIBRARY\DISCRETE.OLB
- 10 4017 IC1 SCHEMATIC1/PAGE1 0
  E:\CHESTII DE LE FAC LA TCAD\PROIECT FINAL TIE.DSN

- 11 4017 IC2 SCHEMATIC1/PAGE1 0
  E:\CHESTII DE LE FAC LA TCAD\PROIECT FINAL TIE.DSN
- 12 BC547 T1 SCHEMATIC1/PAGE1 0
  E:\TCAD\TOOLS\CAPTURE\LIBRARY\TRANSISTOR.OLB
- 13 CMA-4544PF-WMic1 SCHEMATIC1/PAGE1 CD:\PROIECT\_TIE\PROIECT\CMA-4544PF-W.OLB
- 14 CON2 J1 SCHEMATIC1/PAGE1 0

  D:\PROIECT\_TIE\PROIECT\PROIECT FINAL TIE.DSN
- 15 LED D1 SCHEMATIC1/PAGE1 0
  E:\TCAD\TOOLS\CAPTURE\LIBRARY\DISCRETE.OLB
- 16 LED D2 SCHEMATIC1/PAGE1 0
  E:\TCAD\TOOLS\CAPTURE\LIBRARY\DISCRETE.OLB
- 17 LED D3 SCHEMATIC1/PAGE1 0
  E:\TCAD\TOOLS\CAPTURE\LIBRARY\DISCRETE.OLB
- 18 LED D4 SCHEMATIC1/PAGE1 0
  E:\TCAD\TOOLS\CAPTURE\LIBRARY\DISCRETE.OLB
- 19 LED D5 SCHEMATIC1/PAGE1 0
  E:\TCAD\TOOLS\CAPTURE\LIBRARY\DISCRETE.OLB
- 20 LED D6 SCHEMATIC1/PAGE1 0 E:\TCAD\TOOLS\CAPTURE\LIBRARY\DISCRETE.OLB
- 21 LED D7 SCHEMATIC1/PAGE1 0
  E:\TCAD\TOOLS\CAPTURE\LIBRARY\DISCRETE.OLB
- 22 LED D8 SCHEMATIC1/PAGE1 0
  E:\TCAD\TOOLS\CAPTURE\LIBRARY\DISCRETE.OLB
- 23 LED D9 SCHEMATIC1/PAGE1 0
  E:\TCAD\TOOLS\CAPTURE\LIBRARY\DISCRETE.OLB
- 24 LED D10 SCHEMATIC1/PAGE1 0
  E:\TCAD\TOOLS\CAPTURE\LIBRARY\DISCRETE.OLB
- 25 MINI-SPDT-SW S1 SCHEMATIC1/PAGE1 0
  D:\PROIECT\_TIE\MINI-SPDT-SW\MINI-SPDT-SW.OLB
- 26 POT P1 SCHEMATIC1/PAGE1 0 E:\TCAD\TOOLS\CAPTURE\LIBRARY\DISCRETE.OLB

# VI. Bill of Materials (BOM)

Nr.curent	Cantitate	Referinta	Componenta	Descriere	Montare	Capsula	Producator	Distribuitor	Cod produs	Pret pe bucata (RON)	Cantitate minima	Pret comanda (RON)
1	1	C1	330n	Multilayer Ceramic Capacitors MLCC - SMD/SMT 50V 0.33uF X7R 1206 10%	SMT	SMT SMC1206		https://ro.mouser.com/	C1206C334K5REC7210	1.58	1	1.58
2	1	C2	100u	Aluminium Electrolytic Capacitors - Radial Leaded LOW IMPEDANCE ELECTROLYTIC CAPACITORS	THT	CAP196	Rubycon	https://ro.mouser.com/	16ZLH100MEFC5X11	1.63	1	1.63
3	1	C3	100n	Multilayer Ceramic Capacitors MLCC - SMD/SMT WCAP-CSST 1206 100nF 10% 100VDC	SMT	SMC1206	Wurth Elektronik	https://ro.mouser.com/	885382208006	1.58	1	1.58
4	10	D1,D2,D3,D4,D5, D6,D7,D8,D9,D10	LED	LED, Low Power, Red, SMD, 0805 [2012 Metric], 20 mA, 2 V, 617 nm	SMT	SML0805	Kingbright	https://ro.farnell.com/	KP-2012EC	0,8687	5	8.69
5	2	IC1,IC2	4017	Counter ICs 10 Decade/Divider	SMT	SOIC16	TI	https://ro.mouser.com/	CD4017BNSR	4.51	1	9.02
6	1	J1	CON2	TERM BLK 2P SIDE ENT 2.54MM PCB	THT	JUMPER2	TE Connectivity	https://www.digikey.ro/	282834-2	6.36	1	6.36
7	1	Mic1	CMA-4544PF-W	MIC COND ANLG OMNI -44DB 0.382"D	THT	MIC_CMA-4544PF-W	CUI Devices	https://www.digikey.ro/	CMA-4544PF-W	3.6	1	3.6
8	1	P1	РОТ	Trimmer Resistors - Through Hole 50Kohms 10mm Rnd Top adj Steel Lead	THT	POT	Amphenol	https://ro.mouser.com/	PT10LV10-503A2020-S	2.62	1	2.62
9	1	R1	2.2k	Thick Film Resistors - SMD 1206 5% 2.2Kohm Anti-Sulfur AEC-Q200	THT	SMD1206	Panasonic	https://ro.mouser.com/	ERJ-U08J222V	0.89	1	0.89
10	1	R2	100k	Thick Film Resistors - SMD ResPowerQ 1206 100k 1% 1/2W TC100	THT	SMD1206	Bourns	https://ro.mouser.com/	CRM1206QFX-1003ELF	1.02	1	1.02
11	1	R3	12k	Thick Film Resistors - SMD 1206 12Kohm 1% Anti Surge AEC-Q200	THT	SMD1206	ROHM Semicond.	https://ro.mouser.com/	ESR18EZPF1202	0.79	1	0.79
12	1	R4	5.6k	Thick Film Resistors - SMD 1206 5.6Kohm 5% High VoltageAEC-Q200	THT	SMD1206	ROHM Semicond.	https://ro.mouser.com/	KTR18EZPJ562	0.74	1	0.74
13	2	R5,R6	560	Thick Film Resistors - SMD 1/4Watt 560ohms 1% Commercial Use	THT	SMD1206	Vishay	https://ro.mouser.com/	CRCW1206560RFKEAC	0.51	1	1.02
14	1	S1	MINI-SPDT-SW	Slide Switches MINI SPDT SWITCH	THT	MINI-SPDT-SW	Gravitech	https://ro.mouser.com/	SW_MINI-SPDT-SW	14.6	1	14.6
15	1	T1	BC547	Bipolar Transistors - BJT NPN 45V 100mA HFE/45	THT	TO92	Fairchild	https://ro.mouser.com/	BC547B	2.19	1	2.19

\* Foile de catalog pentru CD4017, BC547B si CMA-45544PF-W sunt prezentate intr-o forma scurtata in ANEXELE:

\*\* Foile de catalog pentru toate componentele se gasesc in forma lor completa pe stcikul usb

\*\*\* In estimarea costului total nu sunt incluse taxele de livrare

Total (RON): 5

56.33

### VI. Wire List

### Wire List

Revised: Wednesday, June 07, 2023

C:\USERS\VLADY\DESKTOP\PROIECT\PROIECT FINAL TRevision:

<<< Component I	_ist >>>	
330n	C1	SMC1206
100u	C2	CAP196
100n	C3	SMC1206
LED	D1	SML0805
LED	D10	SML0805
LED	D2	SML0805
LED	D3	SML0805
LED	D4	SML0805
LED	D5	SML0805
LED	D6	SML0805
LED	D7	SML0805
LED	D8	SML0805
LED	D9	SML0805
4017	IC1	SOIC16
4017	IC2	SOIC16
CON2	J1	JUMPER2
CMA-4544PF-W		Mic1 MIC_CMA-4544PF-W
POT	P1	POT
2.2k	R1	SMD120612

100k	R2	SMD120612
12k	R3	SMD120612
5.6k	R4	SMD120612
560	R5	SMD120612
560	R6	SMD120612
MINI-SPDT-SW		S1 SW_MINI-SPDT-SW
BC547	T1	TO92

<<< Wire List >>>

### NODE REFERENCE PIN # PIN NAME PIN TYPE PART VALUE

### [00001] GND

R3	2	2	Passive	12k
R5	2	2	Passive	560
R6	2	2	Passive	560
C2	2	2	Passive	100u
C3	2	2	Passive	100n
P1	3	В	Passive	POT
IC2	13	E\N\A\	Input	4017
IC2	15	RST	Input	4017
IC2	8	GND	Power	4017
IC1	13	E\N\A\	Input	4017
IC1	8	GND	Power	4017
J1	2	2	Power	CON2
Mic1	2	GND	Power	CMA-4544PF-W

### [00002] N0043710

IC2 6 Q7 Output 4017

D8 1 ANODE Passive LED

### [00003] N0043711

IC2 9 Q8 Output 4017

D9 1 ANODE Passive LED

### [00004] N0043712

IC2 11 Q9 Output 4017

D10 1 ANODE Passive LED

### [00005] N004373

IC2 3 Q0 Output 4017

D7 1 ANODE Passive LED

### [00006] N004374

IC2 2 Q1 Output 4017

D6 1 ANODE Passive LED

### [00007] N004375

IC2 4 Q2 Output 4017

D5 1 ANODE Passive LED

### [00008] N004376

IC2 7 Q3 Output 4017

D4 1 ANODE Passive LED

### [00009] N004377

IC2 10 Q4 Output 4017

D3 1 ANODE Passive LED

### [00010] N004378

IC2 1 Q5 Output 4017

D2 1 ANODE Passive LED

### [00011] N004379

IC2 5 Q6 Output 4017

D1 1 ANODE Passive LED

### [00012] N01138

R5 1 1 Passive 560

D1 2 CATHODE Passive LED

D2 2 CATHODE Passive LED

D3 2 CATHODE Passive LED

D4 2 CATHODE Passive LED

D5 2 CATHODE Passive LED

D6 2 CATHODE Passive LED

D7 2 CATHODE Passive LED

D8 2 CATHODE Passive LED

D9 2 CATHODE Passive LED

D10 2 CATHODE Passive LED

### [00013] N02847

IC2 14 CLK Input 4017

IC1 3 Q0 Output 4017

### [00014] N02937

IC1 11 Q9 Output 4017

S1 1 1 Passive MINI-SPDT-SW

### [00015] N02945

IC1 2 Q1 Output 4017

S1 3 3 Passive MINI-SPDT-SW

### [00016] N03485

IC1 15 RST Input 4017

S1 2 2 Passive MINI-SPDT-SW

### [00017] N03522

P1 2 WIPER Passive POT

IC1 14 CLK Input 4017

### [00018] N04274

R4 2 2 Passive 5.6k

T1 3 COLLECTOR Passive BC547

P1 1 A Passive POT

### [00019] N04307

R6 1 1 Passive 560

C2 1 1 Passive 100u

T1 1 EMITTER Passive BC547

### [00020] N04445

R2	2	2	Passive	100k
R3	1	1	Passive	12k
C1	1	1	Passive	330n
T1	2	BASE	Input	BC547

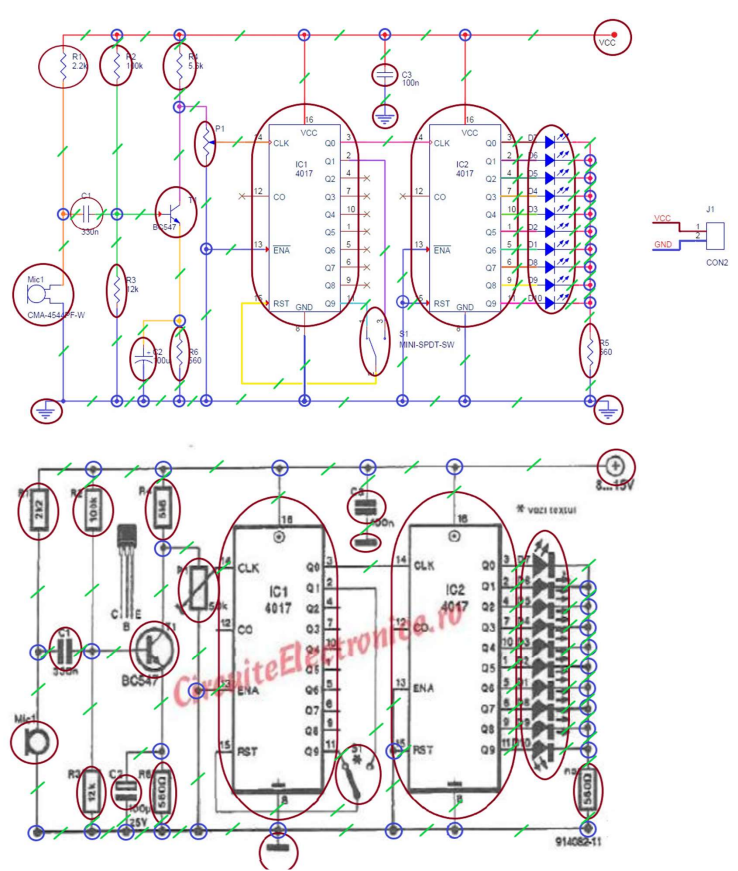
### [00021] N04471

R1	2	2	Passive	2.2k
C1	2	2	Passive	330n
Mic1	1	OUT	Output	t CMA-4544PF-W

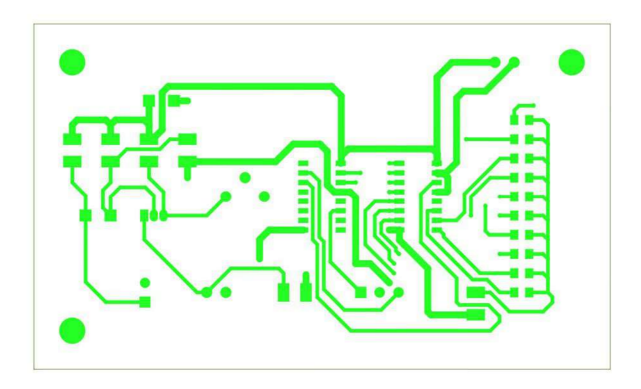
### [00022] VCC

R1	1	1	Passive	2.2k
R2	1	1	Passive	100k
R4	1	1	Passive	5.6k
C3	1	1	Passive	100n
IC2	16	VCC	Power	4017
IC1	16	VCC	Power	4017
J1	1	1	Power	CON2

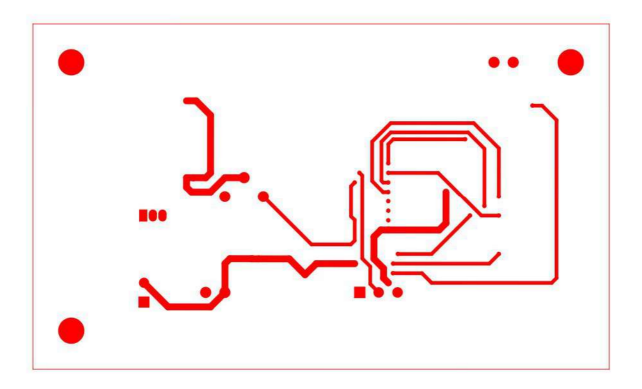
# VIII. Verificarea net-urilor



# IX. TOP Layer

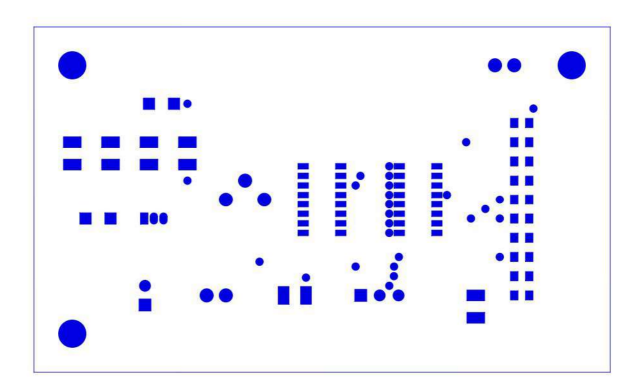


# X. BOTTOM Layer



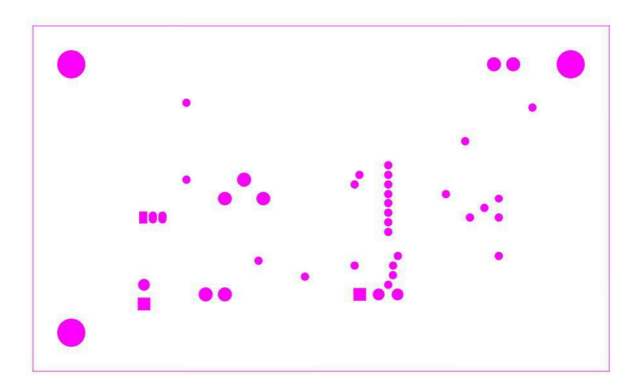
<sup>\*</sup>Conturul placii nu face parte din layer, ci a fost adaugat drept referinta.

# XI. Soldermask TOP Layer



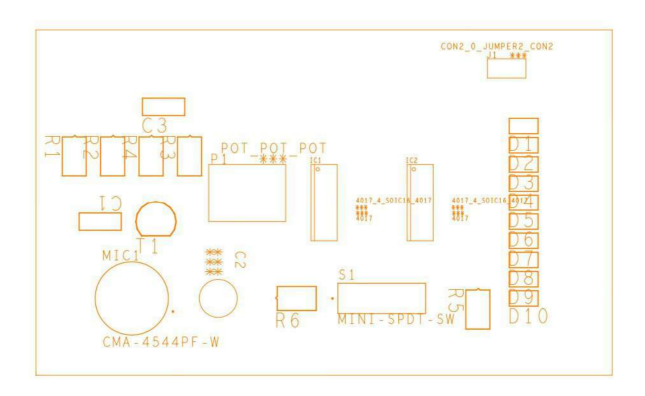
<sup>\*</sup>Conturul placii nu face parte din layer, ci a fost adaugat drept referinta.

# XII. Soldermask BOTTOM Layer



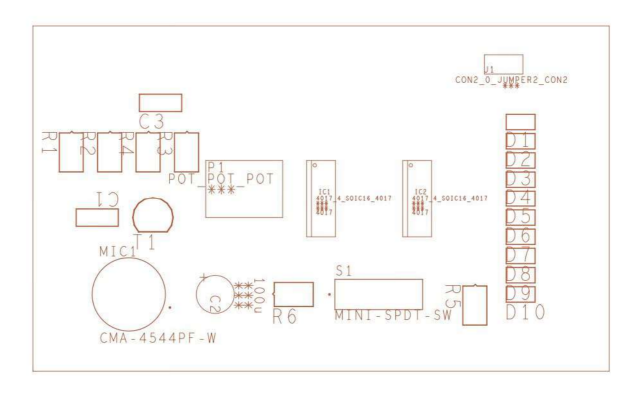
<sup>\*</sup>Conturul placii nu face parte din layer, ci a fost adaugat drept referinta.

# XIII. Silkscreen TOP Layer



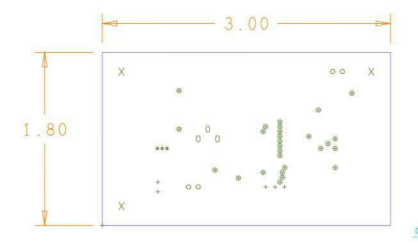
<sup>\*</sup>Conturul placii nu face parte din layer, ci a fost adaugat drept referinta.

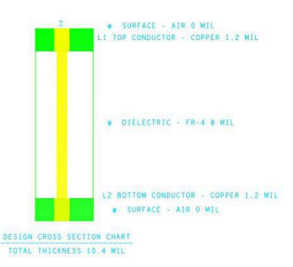
# XIV. Assembly TOP Layer



# XV. Fabrication Layer

	DRILL CHART: TOP	to BOTTOM	
	ALL UNITS ARE	IN MILS	
FIGURE	FINISHED_SIZE	PLATED	QTY
•	13.0	PLATED	27
*	31.0	PLATED	3
+	34.25	PLATED	2
4	35,43	PLATED	3
O	36.0	PLATED	4
0	42.0	PLATED	3
X	128.0	NON-PLATED	3





Rotatia: 0 Scara: 1:1 Revizia: 1

<sup>\*</sup>Conturul placii nu face parte din layer, ci a fost adaugat drept referinta.

### XVI. Concluzii

In proiectarea PCB a unui modul electronic este necesara o atentie deosebita la detalii. Chiar si cele mai simple proiecte necesita un nivel ridicat de atentie si implicare. Trebuie urmate intotdeauna normele specifice industriei, astfel incat calitatea produsului final sa nu fie degradata.

Etapa de proiectare a PCB-ului este foarte importanta din perspectiva costurilor in timpul etapei de productie pe scara larga. Erorile sau defectiunile introduse accidental in etapa de proiectare vor conduce la retragerea produsului din circulatie si vor implica lucrari remediale costisitoare.

Pentru realizarea acestui proiect au fost folosite in special programe apartinand ecosistemului CADENCE, precum: Orcad Capture CIS Lite si Orcad PCB Designer Lite. Utilizat frecvent in industrie, ecosistemul CADENCE este recunoscut pentru multitudinea sa de unelte si instrumente, ideale folosirii in cadrul unor proiecte de complexitate ridicata.

# XVII. Bibliografie

Functionare si best practices pentru microfoane de tip electret:
 <a href="https://www.ti.com/lit/ug/tidu765/tidu765.pdf">https://www.ti.com/lit/ug/tidu765/tidu765.pdf</a>

Introducere facila a utilizarii circuitului integrat CD4017:
 <a href="https://www.build-electronic-circuits.com/4000-series-integrated-circuits/ic-4017/">https://www.build-electronic-circuits.com/4000-series-integrated-circuits/ic-4017/</a>

• Sursa footprint-uri PCB:

https://www.snapeda.com/

Utilizand circuitul CMOS 4017 si cateva component electronice passive, poate fi realizata o orga de lumini cu Led-uri. Aceasta orga de lumen cu LED-uri este comandata de un semnal ce este preluat cu ajutorul unui microfon.

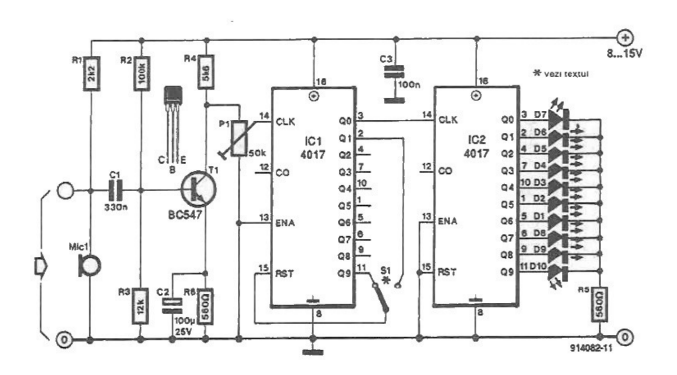
Viteza de deplasare a luminii depinde de frecventa si intensitatea sunetului. Semnalul se aplica la intrarea de tact a numaratorului IC1 printr-un amplificator cu un singur tranzistor, T1.

Dupa amplificare, semnalul este aplicat la IC1, prin P1, care controleaza sensibilitatea circuitului. Deoarece frecventele audio sunt prea mari pentru a produce un efect vizual de calitate, frecventa semnalului este demultiplicata cu IC1 atunci cand S1 conecteaza pinul 11 cu pinul 15.

Din cele zece iesiri ale lui IC2, fiecare cuplata la cate un LED, exista intotdeauna una in starea 1.

Sursa de alimentare trebuie sa poata furniza un curent de pana la 100 mA.

#### **Schema Electronica:**



# Specificatii si valori pentru proiect

Echipa	2.3	2.4	2.5	3.1, 3.2: forma şi dimensiunile plăcii [mm]		
("Team")	[mm]	[mm]	[mm]	& info cu privire la găurile de prindere (g.p.)		
1	0,2	1,2	0,40	Dreptunghi, 70x50, cu 3 g.p. în 3 colţuri, plasate la 2 M distanţă de colţuri*		
2	0,3	1,1	0,35	Dreptunghi, 70x55, cu 4 g.p. în cele 4 colţuri, plasate la 1,5 M distanţă de colţuri*		
3	0,4	1,0	0,25	Dreptunghi, 70x60, cu 2 g.p. în 2 colţuri pe diagonală, plasate la 1,5 M distanţă de colţuri*		
4	0,5	0,9	0,40	Pătrat, 65x65, cu 4 g.p. în cele 4 colţuri, plasate la 2 M distanţă de colţuri*		
5	0,2	1,2	0,35	Pătrat, 50x50, cu 2 g.p. în 2 colţuri pe diagonală, plasate la 2 M distanţă de colţuri*		
6	0,3	1,1	0,25	Pătrat, 60x60, cu 3 g.p. în 3 colţuri, plasate la 1,5 M distanţă de colţuri*		
7	0,4	1,0	0,40	Dreptunghi, 65x55, cu 4 g.p. în cele 4 colţuri, plasate la 1,5 M distanţă de colţuri*		
8	0,5	0,9	0,35	Dreptunghi, 75x45, cu 3 g.p. în 3 colţuri, plasate la 2 M distanţă de colţuri*		
9	0,2	1,2	0,25	Dreptunghi, 70x55, cu 2 g.p. în 2 colţuri pe diagonală, plasate la 2 M distanţă de colţuri*		
10	0,3	1,1	0,40	Pătrat, 70x70, cu 3 g.p. în 3 colţuri, plasate la 2 M distanţă de colţuri*		
11	0,4	1,0	0,35	Pătrat, 55x55, cu 4 g.p. în cele 4 colţuri, plasate la 1,5 M distanţă de colţuri*		
12	0,5	0,9	0,25	Pătrat, 65x65, cu 2 g.p. în 2 colţuri pe diagonală, plasate la 1,5 M distanţă de colţuri*		
13	0,2	1,1	0,40	Dreptunghi, 75x45, cu 2 g.p. în 2 colţuri pe diagonală, plasate la 2 M distanţă de colţuri*		
14	0,25	1,2	0,35	Dreptunghi, 75x60, cu 4 g.p. în colţuri, plasate la 2 M distanţă de colţuri*		
15	0,35	1,0	0,3	Pătrat, 75X75, cu 3 g.p. în 3 colţuri, plasate la 1,5 M distanţă de colţuri*		

<sup>\*</sup> OBS: Distanţa faţă de colţ (de fapt, orice distanţă în electronică) se calculează pe principiul "centru la centru", deci, în acest caz, "colţ la centrul găurii de prindere".

### CMOS Counter/Dividers

High-Voltage Types (20-Volt Rating) CD4017B-Decade Counter with

10 Decoded Outputs CD4022B-Octal Counter with

**8 Decoded Outputs** 

■ CD4017B and CD4022B are 5stage and 4-stage Johnson counters having 10 and 8 decoded outputs, respectively. Inputs include a CLOCK, a RESET, and a CLOCK INHIBIT signal. Schmitt trigger action in the CLOCK input circuit provides pulse shaping that allows unlimited clock input pulse rise and full times.

These counters are advanced one count at the positive clock signal transition if the CLOCK INHIBIT signal is low. Counter advancement via the clock line is inhibited when the CLOCK INHIBIT signal is high. A high RESET signal clears the counter to its zero count. Use of the Johnson counter configuration permits high-speed operation, 2-input decode-gating and spike-free de-coded outputs. Anti-lock gating is provided, thus assuring proper counting sequence. The decoded outputs are normally low and go becode output are normally low and go high only at their respective decoded time slot. Each decoded output remains high for one full clock cycle. A CARRY-OUT signal completes one cycle every 10 clock input cycles in the CD40178 or every 8 clock input cycles in the CD40228 and is used to ripple-clock the succeeding device in a multi-device counting chain.

#### Features:

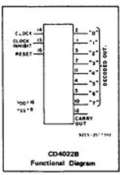
- Fully static operation
- Medium-speed operation . . 10 MHz (typ.) at VDD = 10 V
- Standardized, symmetrical output characteristics
- 100% tested for quiescent current at 20 V
- # 5-V, 10-V, and 15-V parametric ratings
- Meets all requirements of JEDEC Tentative Standard No. 13A, "Standard Specifications for Description of 'B' Series CMOS Devices"

#### Applications:

- Decade counter/decimal decode display (CD4017B)
- Binary counter/decoder
- Frequency division
- Counter control/timers
- Divide-by-N counting
- For further application information, see ICAN-6166 "COS/MOS MSI Counter and Register Design and Applications"

The CD4017B and CD4022B types are supplied in 16-lead hermetic dual-in-line ceramic packages (F3A suffix), 16-lead dual-in-line plastic package (E suffix), 16-lead small-outline packages (NSR suffix), and 16-lead thin shrink small-outline packages (PW and PWR suffixes). The CD4017B types also are supplied in 16-lead small-outline packages (M and M96 suffixes).

### CLOCK\_H OUT. 7 -3 CLOCK 13 CARRY CD40178



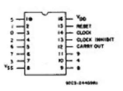
# COMMERCIAL CMOS HIGH VOLTAGE ICS

#### RECOMMENDED OPERATING CONDITIONS

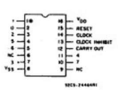
For maximum reliability, nominal operating conditions should be selected so that operation is always within the following ranges:

CHARACTERISTICS	V <sub>DD</sub>	Min. Max.	UNITS		
A. A	(V)	Min.	Max.		
Supply-Voltage Range (For T <sub>A</sub> = Full Package- Temperature Range)		3	18	v	
Clock Input Frequency, fCL	5 10 15	1 1 1	2.5 5 5.5	MHz	
Clock Pulse Width, tw	5 10 15	200 90 60	1.1.1	ns	
Clock Rise & Fall Time, t <sub>fCL</sub> , t <sub>fCL</sub>	5 10 15	UNLIMITED.			
Clock Inhibit Setup Time, t <sub>s</sub>	5 10 15	230 100 70	-	ns	
Reset Pulse Width, t <sub>RW</sub>	5 10 15	260 110 60	,	ns	
Reset Removal Time, 1 <sub>rem</sub>	5 10 15	400 280 150	-	ns	

<sup>\*</sup>Only if Pin 14 is used as the clock input. If Pin 13 is used as the clock input and Pin 14 is tied high (for advancing count on negative transition of the clock), rise and fall time should be  $\leq$  15  $\mu$ s.



TOP VIEW CD4017B TERMINAL DIAGRAM



TOP VIEW NC - no connection CD40228 TERMINAL DIAGRAM

### onsemi

DATA SHEET

www.onsemi.com

### NPN Epitaxial Silicon Transistor BC546 / BC547 / BC548 / BC549 / BC550

#### Features

· Switching and Amplifier

High-Voltage: BC546, VCEO = 65 V

Low-Noise: BC549, BC550

Complement to BC556, BC557, BC558, BC559, and BC560

· These are Pb-Free Devices

#### ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	Value	Unit	
Collector-Base Voltage BC546 BC547 / BC550 BC548 / BC549	V <sub>CBO</sub>	80 50 30	٧	
Collector-Emitter Voltage BC546 BC547 / BC550 BC548 / BC549	V <sub>CEO</sub>	65 45 30	V	
Emitter-Base Voltage BC546 / BC547 BC548 / BC549 / BC550	V <sub>EBO</sub> 6 5		٧	
Collector Current (DC)	Ic	100	mA	
Collector Power Dissipation	Pc	500	mW	
Junction Temperature	TJ	150	°C	
Storage Temperature Range	TSTG	-65 to +150	°C	

Stresses exceeding those listed in the Maximum Ratings table may damage the device. If any of these limits are exceeded, device functionality should not be assumed, damage may occur and reliability may be affected.



1. Collector 2. Base 3. Emitter

#### MARKING DIAGRAM



BC5xyz = Device Code x = 4 or 5 y = 6, 7, 8, 9 or 0 z = A, B, C A = Assembly Location Y = Year

WW = Work Week

#### ORDERING INFORMATION

See detailed ordering and shipping information on page 4 of this data sheet.

#### ELECTRICAL CHARACTERISTICS (T<sub>C</sub> = 25°C unless otherwise noted)

Symbol		Parameter	Test Condition	Min.	Тур.	Max.	Units
Ісво	Collector Cut-	off Current	V <sub>CB</sub> = 30 V, I <sub>E</sub> = 0			15	nA
hFE	DC Current Gain		V <sub>CE</sub> = 5 V, I <sub>C</sub> = 2 mA	110		800	
V <sub>CE</sub> (sat)	CE(sat) Collector-Emitter Saturation Voltage		I <sub>C</sub> = 10 mA, I <sub>B</sub> = 0.5 mA		90	250	mV
			I <sub>C</sub> = 100 mA, I <sub>B</sub> = 5 mA		250	600	1
V <sub>BE</sub> (sat)	(sat) Base-Emitter Saturation Voltage		I <sub>C</sub> = 10 mA, I <sub>B</sub> = 0.5 mA		700		mV
			I <sub>C</sub> = 100 mA, I <sub>B</sub> = 5 mA	1	900		1
V <sub>BE</sub> (on) Base-Emitter	On Voltage	V <sub>CE</sub> = 5 V, I <sub>C</sub> = 2 mA	580	660	700	mV	
	V <sub>CE</sub> = 5	V <sub>CE</sub> = 5 V, I <sub>C</sub> = 10 mA			720	1	
fT	Current Gain E	Bandwidth Product	V <sub>CE</sub> = 5 V, I <sub>C</sub> = 10 mA, f = 100 MHz		300		MHz
Cob	Output Capaci	tance	V <sub>CB</sub> = 10 V, I <sub>E</sub> = 0, f = 1 MHz		3.5	6.0	pF
Cib	Input Capacitance		V <sub>EB</sub> = 0.5 V, I <sub>C</sub> = 0, f = 1 MHz		9		pF
NF	Noise Figure	BC546 / BC547 / BC548	V <sub>CE</sub> = 5 V, I <sub>C</sub> = 200 μA, f = 1 kHz, R <sub>G</sub> = 2 kΩ		2.0	10.0	dB
		BC549 / BC550			1.2	4.0	
		BC549	V <sub>CE</sub> = 5 V, I <sub>C</sub> = 200 μA, R <sub>G</sub> = 2 kΩ, f = 30 to 15000 MHz		1.4	4.0	
		BC550			1.4	3.0	

Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

### h<sub>FE</sub> CLASSIFICATION

Classification	Α	В	С
hFE	110 - 220	200 - 450	420 - 800

Additional Resources: Product Page | 3D Model | PCB Footprint



date 08/05/2022 page 1 of 4

### MODEL: CMA-4544PF-W | DESCRIPTION: ELECTRET CONDENSER MICROPHONE

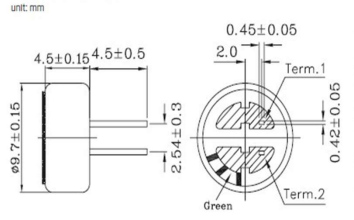
#### **SPECIFICATIONS**

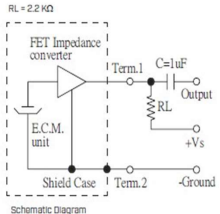
parameter	conditions/description	min	typ	max	units
directivity	omnidirectional				
sensitivity (S)	f = 1 kHz, 1 Pa, 0 dB = 1 V/1 Pa	-4B	-44	-42	dB
operating voltage			3	10	Vdc
output Impedance (Zout)	f = 1 kHz, 1 Pa		2.2		ΚΩ
sensitivity reduction (ΔS-Vs)	f = 1 kHz, 1 Pa, Vs = 3.0 to 2.0 Vdc		-3		dB
frequency (f)		20		20,000	Hz
current consumption (IDSS)	Vs = 3.0 Vdc, RL = 2.2 KΩ			0.5	mA
signal to noise ratio (S/N)	f = 1 kHz, 1 Pa, A-weighted		60		dBA
operating temperature		-20		70	-C
storage temperature		-20		70	*C
dimension	ø9.7 x 4.5 mm				
weight				0.8	g
material	Al				
terminal	pin type (hand soldering only)				
RoHS	yes				

Note: We use the "Pascal [Pa]" indication of sensitivity as per the recomendation of LE.C. (International Electrotechnical Commission). The sensitivity of "Pa" will increase 2008 compared to the "ubar" indication. Example: -8008 [008 = 10/ubar] = -4008 [10/Pa]

### MECHANICAL DRAWING

### MEASUREMENT CIRCUIT





Componenta	LINK WEB
	https://ro.mouser.com/ProductDetail/
T1	onsemi-Fairchild/BC547B?qs=UMEuL5FsraB3zD25tclGGQ%3D%3D
	https://ro.farnell.com/kingbright/
LEDS	kp-2012ec/led-0805-red-15mcd-625nm/dp/8529949
	https://www.digikey.ro/en/products/detail/cui-devices/
	CMA-4544PF-W/1869981?utm_campaign=buynow&utm
MIC	medium=aggregator&utm_source=snapeda
	https://ro.mouser.com/ProductDetail/Gravitech/
	MINI-SPDT-SW?utm_campaign=mouser&qs=Vxac6xGyzPm8ENq695r3yA%3D%3D&utm
SPDT	_medium=online&utm_source=snapedaonline&utm_content=model
	https://ro.mouser.com/ProductDetail/Wurth-Elektronik/
C3	885382208006?qs=sGAEpiMZZMsh%252B1woXyUXj1p1N21vjUJQR2X3IF65aFs%3D
	https://ro.mouser.com/ProductDetail/KEMET/C1206C334K5REC7210?qs=
C1	55YtniHzbhDHbCvaZ9e%2FFA%3D%3D
	https://ro.mouser.com/ProductDetail/Rubycon/
C2	16ZLH100MEFC5X11?qs=T3oQrply3y%252BqHkLqRu3b6g%3D%3D
	https://ro.mouser.com/ProductDetail/Texas-Instruments/CD4017BNSR?qs=
CD4017	afYny40WCj0TIPXA7Qbixg%3D%3D
CON2	https://www.digikey.ro/en/products/detail/te-connectivity-amp-connectors/282834-2/1150135
	https://ro.mouser.com/ProductDetail/Amphenol-Piher/
POT	PT10LV10-503A2020-S?qs=pCZPOPZMYPjqzVGtfP%2FqKQ%3D%3D
	https://ro.mouser.com/ProductDetail/Vishay-Dale/
R5,R6	CRCW1206560RFKEAC?qs=E3Y5ESvWgWPfLhzRynA%252BNw%3D%3D
	https://ro.mouser.com/ProductDetail/Panasonic/
R1	ERJ-8ENF2201V?qs=JjxTDIFmKPQcNI%2Fy2Low0A%3D%3D
	https://ro.mouser.com/ProductDetail/Bourns/CRM1206QFX-1003ELF?qs=
R2	8WIm6%252BaMh8RndkZYFfPU1w%3D%3D
	https://ro.mouser.com/ProductDetail/ROHM-Semiconductor/
R3	ESR18EZPF1202?qs=493kPxzlxfK7LOCMNV3P3Q%3D%3D
	https://ro.mouser.com/ProductDetail/ROHM-Semiconductor/
R4	KTR18EZPJ562?qs=DyUWGjl%252BcVuZPnCDNYiZBA%3D%3D