

Dear Customers, all our factories run normally, you can place PCB and Assembly orders online!

4-layer PCBs up to **40% off**  
6-20 layer board price also reduced

Order Now



Help ▾

English ▾



Account ▾

Home

Instant Quote

PCB Assembly

Product Center

Capabilities

About Us

VR

NextDFM

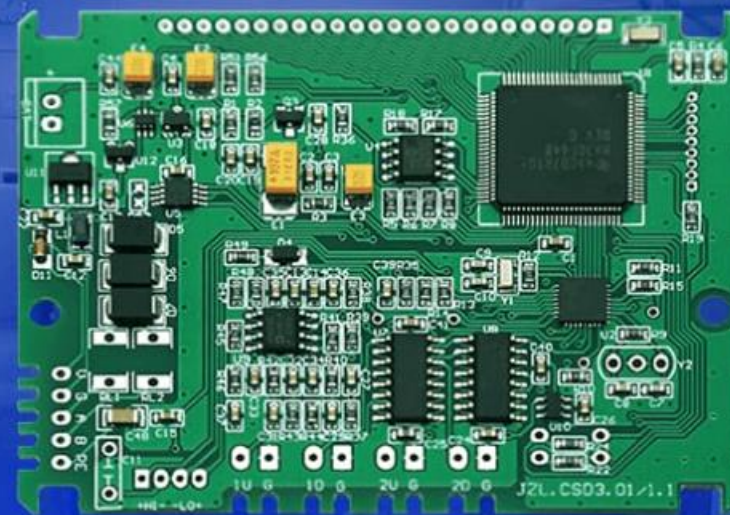
Blog

Contact Us

Quote Now

# Full Turnkey PCB Assembly

Original Components  
Single/Double Sided  
On-Time Delivery

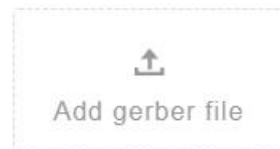
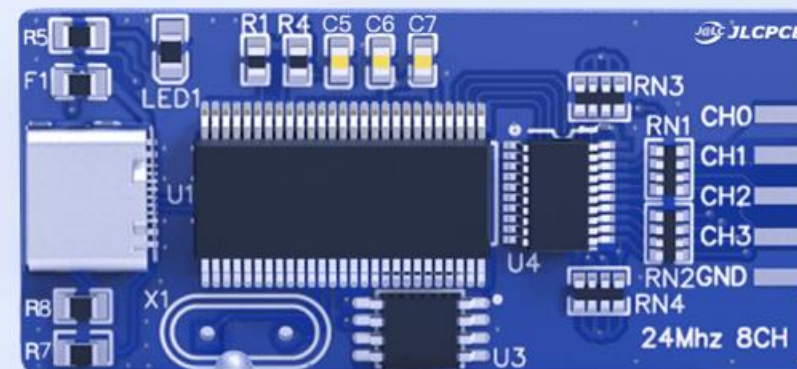


Contact us

SPECIAL OFFER

# Free Assembly for your PCB

\$2 for 1-4 layers PCBs, \$0 for PCB assembly

[Learn More >](#)

OR

Layers

Dimensions

Quantity

[Instant Quote](#)





**PCB Prototype the Easy Way**  
Full feature custom PCB prototype service.

Online Chat

Help Center

EN

0 Cart

Sign in | Join  
My PCBWay (0)

New here? Free for your first order!

[Home](#)

[PCB Instant Quote](#)

[CNC | 3D Printing](#)

[PCB Assembly](#)

[OEM | EMS](#)

[Product & Capabilities](#)

[Why Us?](#)

[Feedback](#)

[Shared Projects](#)

[Module Store](#)

PCB Prototype

PCB Assembly

Flexible PCBs

Advanced PCBs

CNC | 3D Printing

SMD Stencil

## Instant Quote

Full feature prototype PCB custom service at low cost.

Dimensions

Length x Width mm

Quantity

Choose Num (pcs)

Layers

2 Layers

Thickness

1.6mm

**Quote Now**

Get \$5.00 - Free Prototype Order

## Sale For SMT Order

ONLY \$ **30**

for SMT Prototype Order

Free Shipping, Free Stencil,  
Just to verify our SMT service

\$ **5.00**

10 pcs 1-2 layer  
Build Time: 24 hours



\$ **30**

IN TOTAL  
for 1-20pcs assembly



**Best Value**  
Manufacturer Direct Pricing



**Fast Turnarounds**  
As fast as 24 hours



**One-on-one assistance**  
Smooth shopping experience

**News:** 04-01 PCBWay Plug-In for KiCad

PCBWay, PCB Prototype the Easy Way

With more than a decade in the field of PCB prototype and ... [Learn More](#)



### How to use

Place an order on PCBWay

**See how it works**



Online Quote



Upload PCB File



Order Review



Payment



Real-time Fabrication  
Tracking

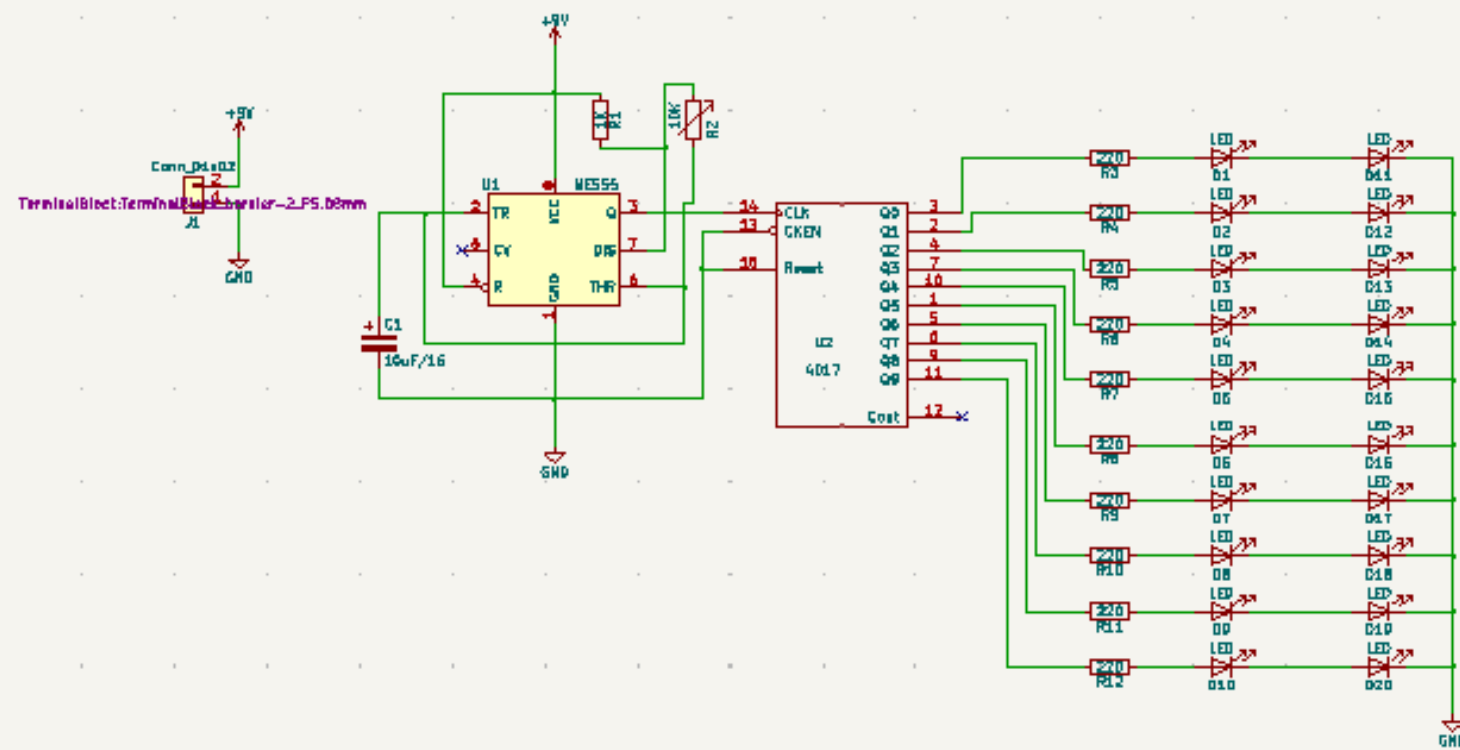


Delivery



Confirm Received





Sheet /  
 File: tutorial05-v-06.kicad\_sch

**Title:**

Size: A4  
 KiCad EDA: eschema (6.0.2)

Date:

Rev:

Id: 1/1

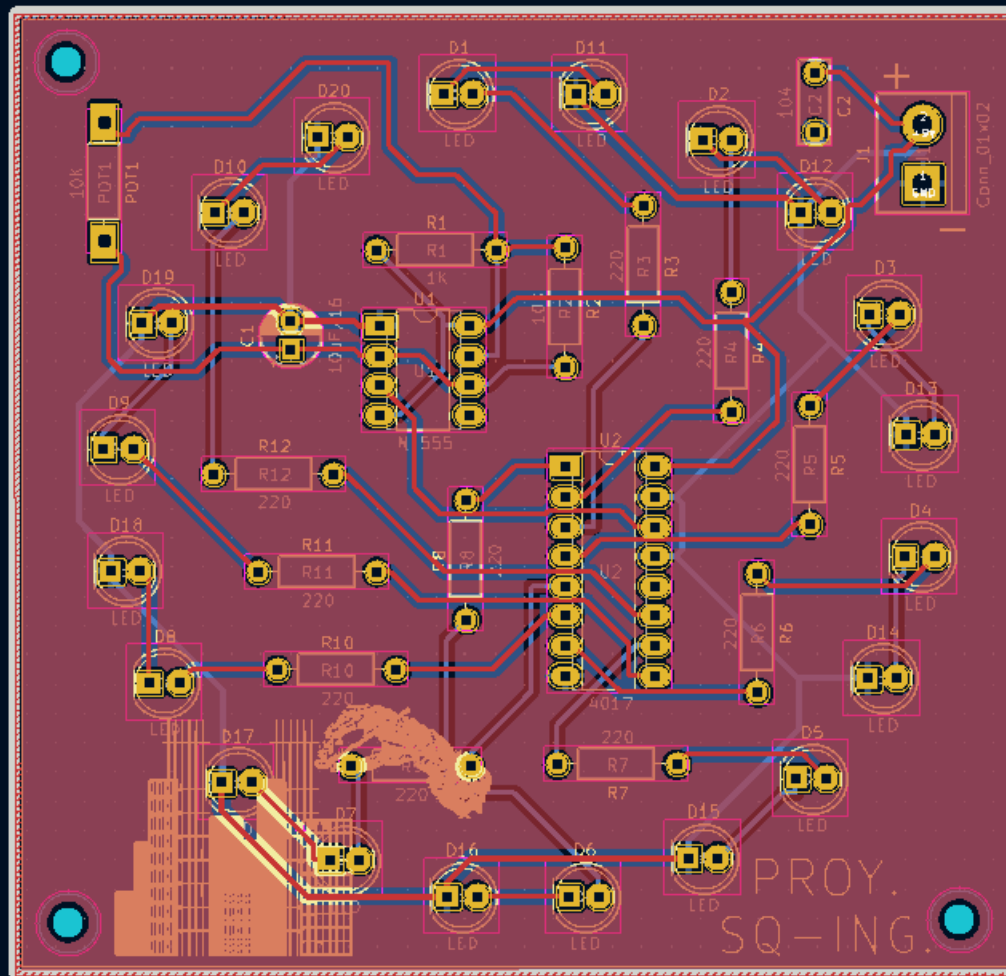


Pista: usar el ancho de clase de red

Vía: utilizar los tamaños de las clases de red

Cuadrícula: 0.0250 mm (0.0010 in)

Zoom auto



## Apariencia

Capas Objetos Redes

- ☒ F.Cu
- ☒ B.Cu
- ☒ F.Adhesive
- ☒ B.Adhesive
- ☒ F.Paste
- ☒ B.Paste
- ☒ F.Silkscreen
- ☒ B.Silkscreen
- ☒ F.Mask
- ☒ B.Mask
- ☒ User.Drawings
- ☒ User.Comments
- ☒ User.Eco1
- ☒ User.Eco2
- ☒ Edge.Cuts
- ☒ Margin
- ☒ F.Courtyard
- ☒ B.Courtyard
- ☒ F.Fab
- ☒ B.Fab
- ☒ User.1
- ☒ User.2
- ☒ User.3
- ☒ User.4
- ☒ User.5

Opciones de visualización de capa

Ajustes por defecto (Ctrl+Tab):

Todas las capas

## Filtro de selección

- ☒ Todos los elementos
- ☒ Huellas
- ☒ Pistas
- ☒ Pads
- ☒ Zonas
- ☒ Dimensiones
- ☒ Elementos
- ☒ Textos
- ☒ Vías
- ☒ Gráficos
- ☒ Áreas
- ☒ Otros

Pads 99  
Vías 0  
Segmentos de pista 212  
Redes 37  
Sin enrutar 0

Z 2.05

X 211.6000 Y 68.0250

dx 211.6000 dy 68.0250 dist 222.2655

grid X 0.0250 Y 0.0250

mm



amazon

  
Alibaba Group  
阿里巴巴集团

ebay

AliExpress

 LINIO

Banggood





  
中国邮政  
CHINA POST

FedEx®