

Resistors Need to be SMD to Allow for Routing Space Signal and Power Integrity has Issues

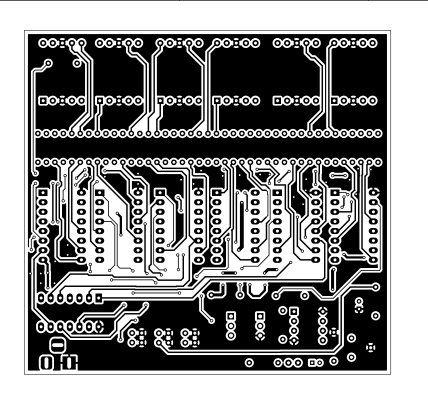
This is a Bad Layout with a lot of Random Routes

Akbar Q - Rough

Sheet: File: ClockPCB.kicad_pcb

Title: Practise PCB For Clock/Counter

Size: A4 Date: 2023-12-24 Rev: 1.1 KiCad E.D.A. 9.0.1 ld: 1/1



Resistors Need to be SMD to Allow for Routing Space Signal and Power Integrity has Issues

This is a Bad Layout with a lot of Random Routes

Akbar Q - Rough

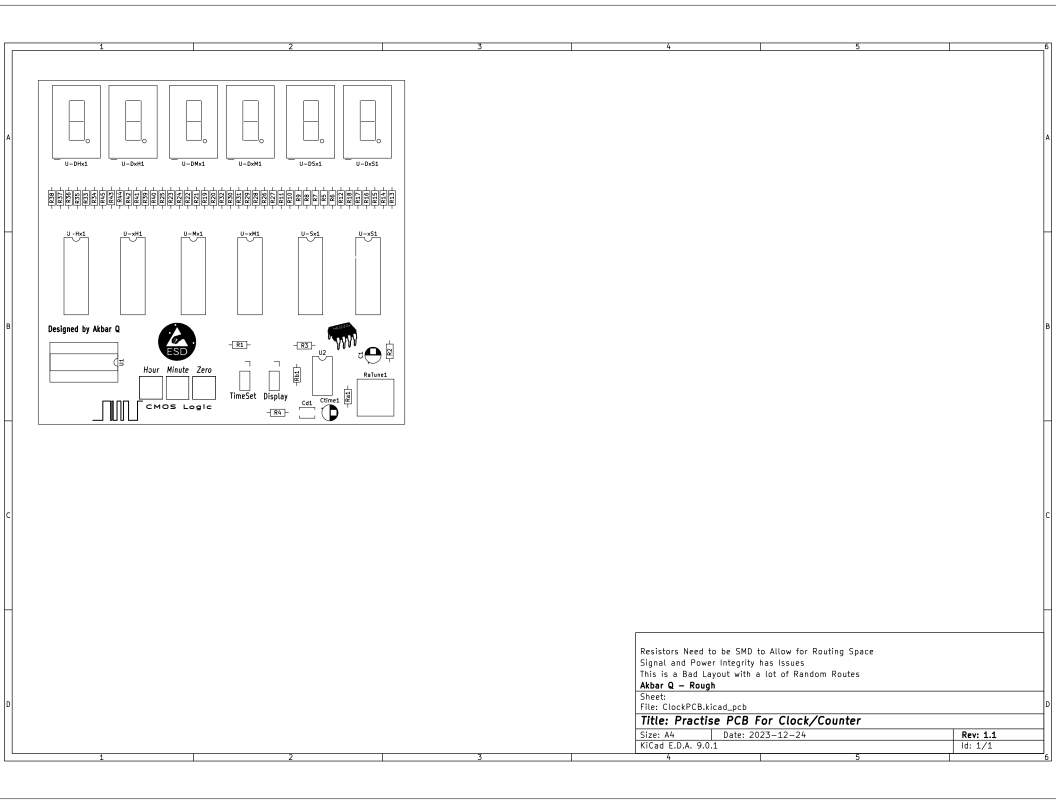
Sheet:

File: ClockPCB.kicad_pcb

Title: Practise PCB For Clock/Counter

 Size: A4
 Date: 2023–12–24
 Rev: 1.1

 KiCad E.D.A. 9.0.1
 Id: 1/1





Resistors Need to be SMD to Allow for Routing Space Signal and Power Integrity has Issues

This is a Bad Layout with a lot of Random Routes

Akbar Q - Rough

Sheet: File: ClockPCB.kicad_pcb

Title: Practise PCB For Clock/Counter

Date: 2023-12-24 Size: A4 Rev: 1.1 KiCad E.D.A. 9.0.1 ld: 1/1

00000 00000 00000 00000 00000 0 0 **00000 00000 00000 00000 00000 00000** • 0 Ō 0 0 0 0 0 0 0 0 0 0 0 0 0 0 o o o o 0 0 0 0 0 0 0 0 0 000000 ٥ ° 🗖 0 0000000 0 0 0 0 00 00 00 00 00 00 000 00 0 0 0

> Resistors Need to be SMD to Allow for Routing Space Signal and Power Integrity has Issues This is a Bad Layout with a lot of Random Routes

Akbar Q - Rough

Sheet:

File: ClockPCB.kicad_pcb

Title: Practise PCB For Clock/Counter

 Size: A4
 Date: 2023-12-24
 Rev: 1.1

 KiCad E.D.A. 9.0.1
 Id: 1/1

00000 00000 00000 00000 00000 0 0 **00000 00000 00000 00000 00000 00000** • 0 Ō 0 0 0 0 0 0 0 0 0 0 0 0 0 0 o o o o 0 0 0 0 0 0 0 0 0 000000 ٥ ° 🗖 0 0000000 0 0 0 0 00 00 00 00 00 00 000 00 0 0 0

> Resistors Need to be SMD to Allow for Routing Space Signal and Power Integrity has Issues This is a Bad Layout with a lot of Random Routes

Akbar Q - Rough

Sheet:

File: ClockPCB.kicad_pcb

Title: Practise PCB For Clock/Counter

 Size: A4
 Date: 2023-12-24
 Rev: 1.1

 KiCad E.D.A. 9.0.1
 Id: 1/1