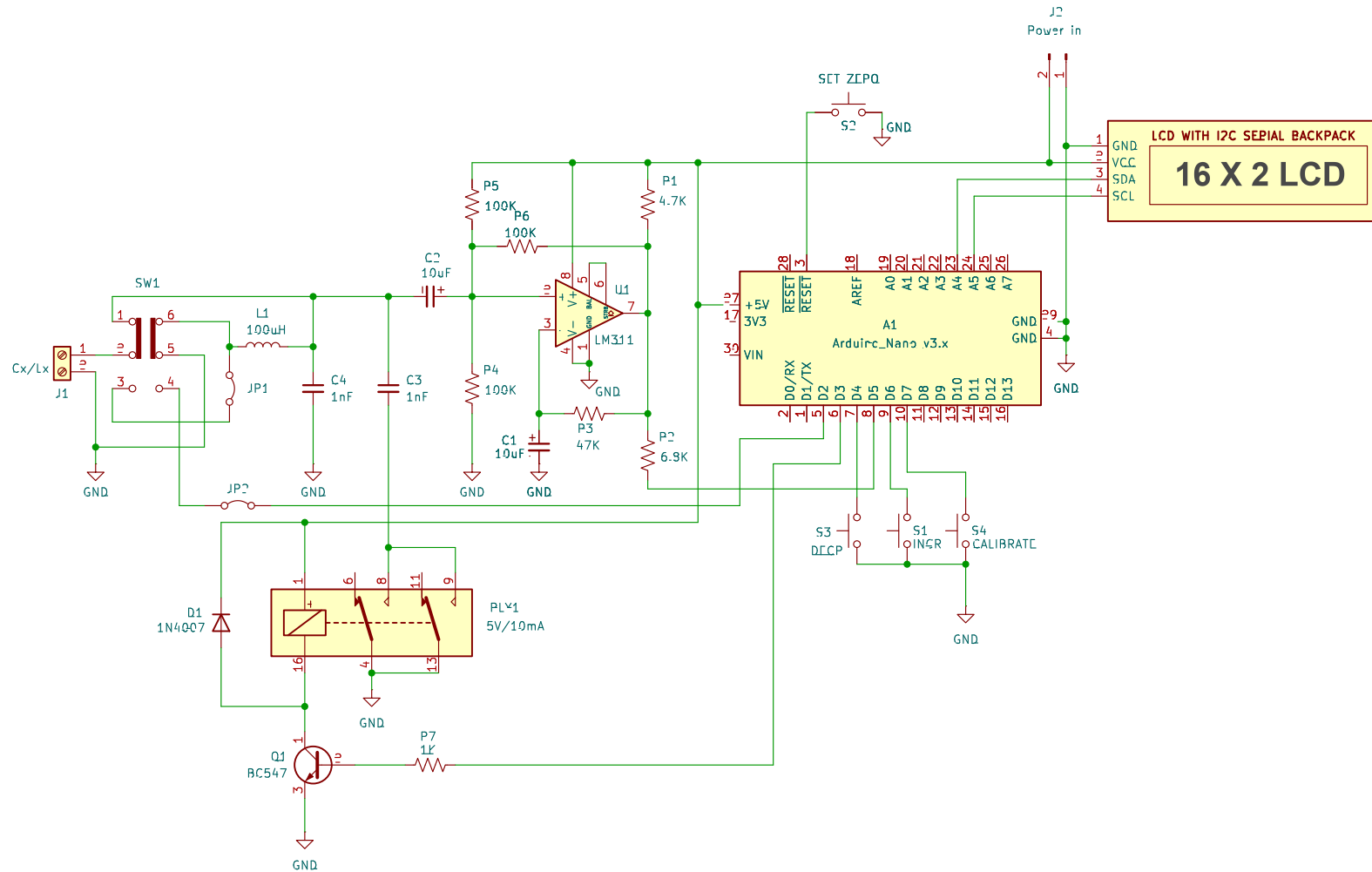
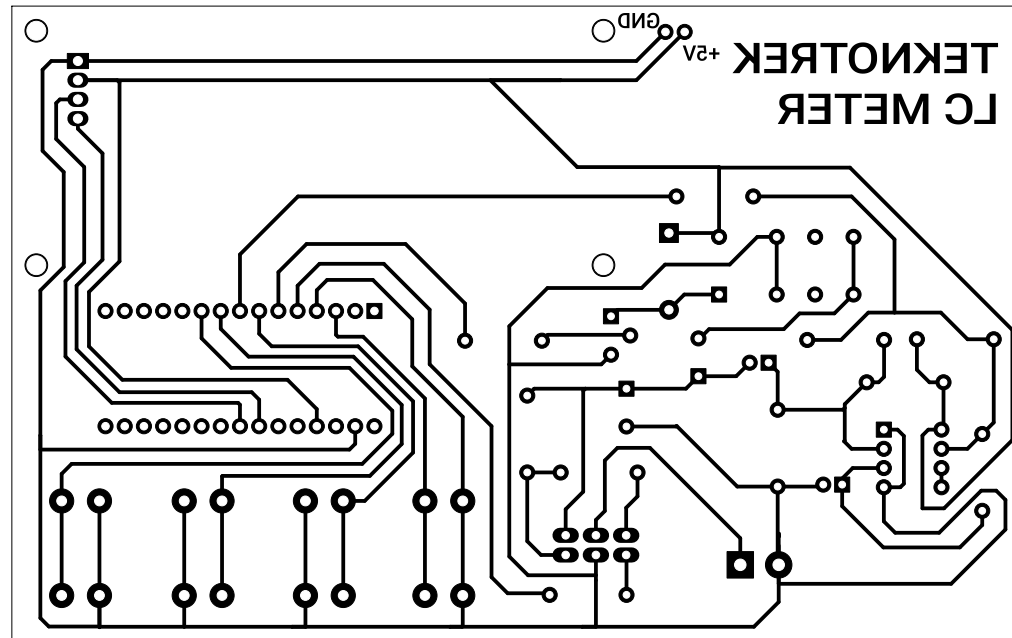


# LC Meter Schematic

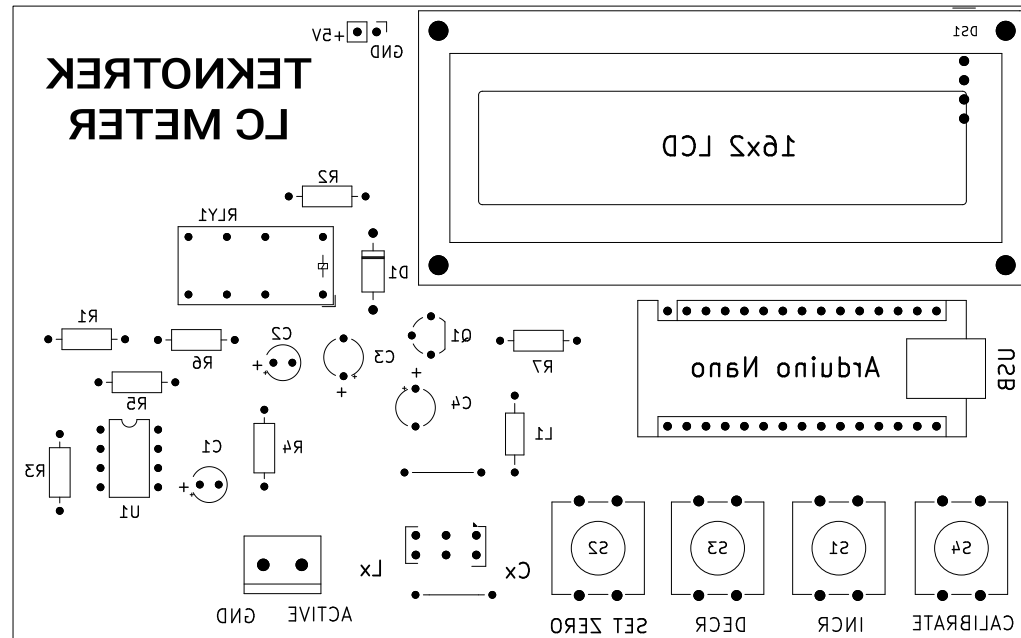


<https://www.youtube.com/@TeknoTrek>



Production Template (Mirror Image for Transfer)

<https://www.youtube.com/@TeknoTrek>



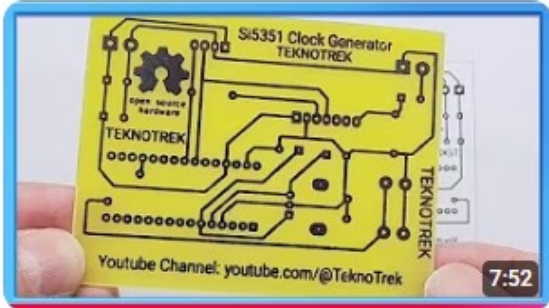
Production Template (Mirror Image for Transfer)

<https://www.youtube.com/@TeknoTrek>

## 🚀 Our Other Popular Electronics Projects

If you liked this radio, you'll love these other projects on our channel!

To access all our content, don't forget to subscribe!



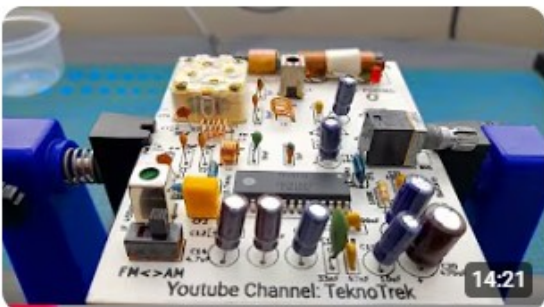
**Home PCB Production: Easy and Fast Method! | Si5351 Clock Generator**

[▶ Watch Now](#)



**How to Build a DIY FM Radio: Step-by-Step Guide with Arduino and Si4703 FM Module**

[▶ Watch Now](#)



**How to make AM / FM radio receiver at home | Powerful FM/AM Radio with CXA1019S!**

[▶ Watch Now](#)



**DIY Arduino-Based LC Meter - Measure Inductance and Capacitance**

[▶ Watch Now](#)

To access all other videos on our channel:  
Don't forget to subscribe to our channel!

<https://www.youtube.com/@TeknoTrek/videos>

<https://www.youtube.com/@TeknoTrek>