

Links

A few general Links that look interesting. All of these have free information for download. Updated May 8, 2021

Control.Com deals with industrial control systems and the like: [Control.com](#)

Texas Instruments has their Web Bench and other resources [here](#) that will design many types of circuits for you and includes the ability to optimize them for your requirements and will give you a parts list for building a prototype. Yes, they try to steer you specifically to TI parts but that is just a given. All the circuits I have gotten from them have worked very well. This are especially good for switching power supplies.

[Free PCB design program](#) - I have not tried this but it looks good for someone not wanting to spend a pile of money on learning computer based PCB design.

[Circuit Simulator and Schematic Editor](#)

[Discover Circuits](#) - Over 45,000 schematic links for free downloads

[Electronics For You - Thousands of articles and circuits](#)

[Engineers' Tribune](#) - Started as a group of engineers and technical writers who wanted to explore the ins and outs of technology as it affects today's designs and components.

[Keith Snook Web Site](#) - Interesting Audio Projects and Information

[Make: Projects](#) - All kinds of projects. Electronics and much more. A great site for science fair projects.

[Oxygen Concentrator](#)

Another way to find free schematics is to go to google or bing and just do a search for what you are looking for, adding the words "schematic" or "circuit" to the search. Then when you have the search results, click Images.

History of Electronics

[Much Ado About Almost Nothing](#)

Free Science Fiction and Fantasy books