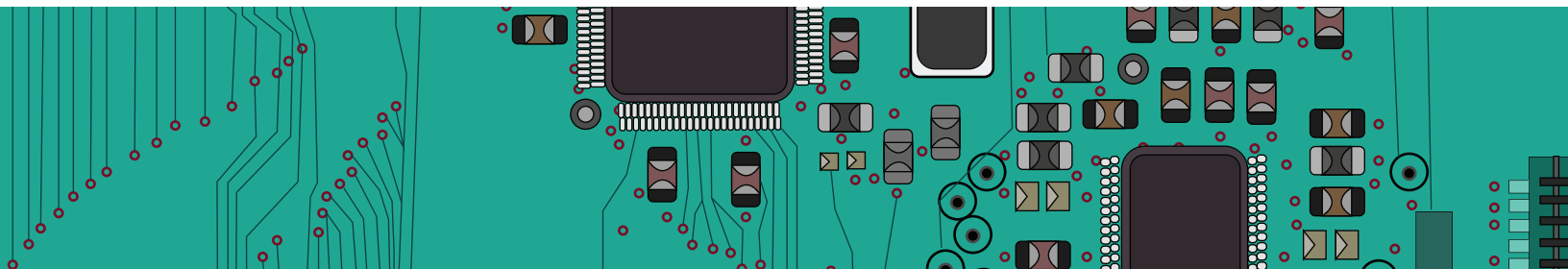


CONCEPT Circuit Maker (<https://circuitmaker.com>) is a software tool that allows users to design electronic circuits and printed circuit boards (PCBs). It provides a comprehensive set of features that enable engineers and designers to create, edit, and validate circuit designs.

Circuit Maker is a user-friendly and intuitive tool that provides access to a vast library of electronic components, including resistors, capacitors, transistors, and ICs. It also has advanced features like SPICE simulation, which allows designers to simulate circuit behavior before building the actual circuit. This feature saves time and reduces the risk of errors and failures.



APPLICATION

Circuit Maker could be used for a whole host of prototyping applications. A team of engineers might try to design and manufacture custom electronic devices for medical applications or maybe the next best set of headphones.

The team could use Circuit Maker to design and prototype any new device that required complex circuitry and a small form factor. They would be able to use Circuit Maker's advanced features to design a circuit board that met the device's specific requirements.