

TrioDocs

Version: 0.2.1 Date: May 08, 2025

Download the latest version on: https://docs.diy-trio.org

Browser Build Overview ^

Build Trio with Browser - Overview $^{\diamond}$

Congratulations on choosing to build Trio using your web browser, aka "Browser Buid." This documentation provides all the necessary instructions to



MDocumentation Under Construction

The Browser Build instructions are still under construction. The steps to build with the browser are overall unchanged from Loop and Trio 0.2.x, so temporarily we advise you to use the Loopdocs guidance for browser build, but replace the Loop GitHub repo with the Trio beta repo.

Requirements:

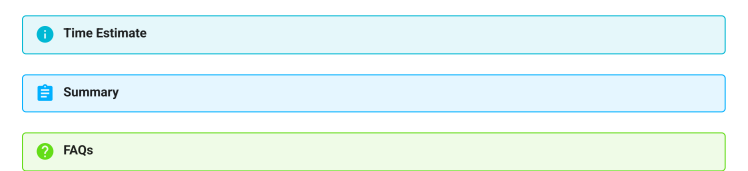
- · Compatible Phone
- · Compatible CGM
- Compatible Insulin Pump
- · Apple Developer Account
- · GitHub Account
- · TestFlight

Getting Ready to Build

The first step in getting ready to build Trio using Browser Build is to review the above requirements. These are considered the minimum requirements for Building Trio using this method. If you'd like a more customizable or longer-lasting build, I recommend you start with Build Trio with Mac.

The second step is to read over and become familiar with the build instructions in their entirety. This includes familiarising yourself with common Build Errors. Most mistakes you can make while building Trio have already been made, and our dedicated community has documented necessary fixes.

When you are ready to proceed, take your time, read carefully, and complete the tasks on each page. Read the top three boxes on each page; icons for those boxes are displayed below for reference.



You can do this in one sitting or over multiple days.

What if I get stuck?

- First, take some time to read over the instructions to ensure you have understood all the steps.
- Compare your screen's display with the images in the documents. Is there something different? Does yours have an error message? If so, does it guide you to the problem and solution?
- If you are still stuck, you can seek assistance via Facebook or Discord.