

Prop-5 Build Instructions (How to Build)

Note: This is a Markdown file. If you find the PDF version easier to read, please refer to the [docs_PDF](#) folder.

This document is a guide for developers and users who wish to compile and build the Prop-5 source code themselves.

[!NOTE] If you want to use the pre-built plug-ins (VST3) or the standalone app without compiling them yourself, please follow the "Download and Installation Instructions (For End-Users)" in [README.en.md](#).

1. Prerequisites

To build this project, the following tools must be installed on your system in advance:

- **C++17 Compatible Compiler**
 - **Windows:** Visual Studio 2022 (with "Desktop development with C++" workload)
 - **macOS:** Xcode 15 or higher (including Command Line Tools)
 - **Linux:** Clang or GCC
 - **CMake** (version 3.22 or higher)
 - **Git** (used for cloning the repository and retrieving JUCE)
-

2. Setup Instructions

This repository does not include the JUCE framework source code itself. Before building, you need to place JUCE in the root directory of the project.

① Clone the Repository

First, open your terminal or command prompt and clone this repository:

- `git clone https://github.com/yamatech/Prop-5.git Prop-5`
- `cd Prop-5`

② Place the JUCE Framework

Place the JUCE framework directly under the project root with the folder name `JUCE`.

[Method A] Get using Git (Recommended)

Clone the official JUCE repository and check out the version verified to work with this project (7.0.12):

- `git clone https://github.com/juce-framework/JUCE.git JUCE`
- `cd JUCE`
- `git checkout tags/7.0.12`
- `cd ..`

[Method B] Download Manually

1. Download the zip file from the [JUCE Official Website](#).
 2. Extract the file and place the `JUCE` folder directly in the root of this project. *(Make sure `Prop-5/JUCE/CMakeLists.txt` exists in this layout)*
-

3. How to Build

Use CMake for building. Execute the following commands in the root directory of the project.

① Create and Configure Build Directory

Run CMake to generate the build environment:

- `mkdir build`
- `cd build`
- `cmake ..`

② Run the Compilation (Build)

Build the plugin and standalone app:

- **To perform a Release Build (Recommended):**
`cmake --build . --config Release`
 -
 - **To perform a Debug Build (for development):**
`cmake --build . --config Debug`
 -
-

4. About Build Artifacts

Upon a successful build, the plugin files for each format will be generated in the following directory:

- **Output Path:**
 - `build/Prop-5_artefacts/Release/` (or `Debug/`)

Convenient Setting: Copy Plugin After Build

On Windows, if you want to automatically copy the VST3 plug-in to a specific folder (e.g., `C:\Program Files\Common Files\VST3`) after a successful build, change the following line in `CMakeLists.txt` (located in the project root) from `FALSE` to `TRUE`:

- `set(COPY_PLUGIN_AFTER_BUILD FALSE)`

↓↓↓

- `set(COPY_PLUGIN_AFTER_BUILD TRUE)`
-

5. License & Disclaimer

- **License:** This project is licensed under the **GNU General Public License v3 (GPLv3)**. See the `LICENSE` file for details.
- **Disclaimer & Trademarks:**
 - **Prophet-5** and **Sequential** are registered trademarks of **Sequential LLC**.

- This software is an unofficial, independent fan-made clone/emulator and is **not affiliated with, endorsed by, sponsored by, or associated with Sequential LLC or its affiliates in any way.**
-

6. Contact

If you have any feedback, suggestions, or bug reports, please feel free to reach out to us at:

- **Email:** yamatechmusic@gmail.com
- **Developer Name:** yamatech