

# Project Creation and Configuration with Renesas HEW Support

This topic explains how to create and configure C++test projects for code that is designed to be compiled/built using Renesas HEW.

## Importing Projects

The High-performance Embedded Workshop import wizard lets you import one or more complete HEW projects into the C++test workspace. HEW workspace files <.hws> can also be used. The original project to be imported should be built in the High-performance Embedded Workshop IDE for the appropriate target(s).

To import the High-performance Embedded Workshop project:

1. Choose **File> New> Project**, then select **C++test> Import High-performance Embedded Workshop projects**.
2. In the **Select** dialog, specify the path to the `hwp` project file, `hws` workspace file, or a directory to scan for projects.
3. Click the **Refresh** button, select the project(s) to import, then click **Next**.
4. Specify the import destination, project contents, and desired build configuration, then click **Finish**.

A HEW project can also be imported in the command-line mode by using the `-hew <.hws or .hwp file location>` option. This is described in [Testing from the Command Line Interface](#).

If you want to change the default import settings, you can specify new ones in a plain text options file. This is described in [Local Settings \(Options\) Files](#).