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Application Note: Telink IDE User Guide

AN-IDEUG-E1

Ver1.0

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Brief:

This document is the user guide for Telink Integrated Development Environment (IDE).



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Revision History

Version	Major Changes	Date	Author
1.0	Initial release	2014/5	Cynthia

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1 Fast Installation and IDE Interface

1.1 Fast installation

Double click Telink SDK setup file.

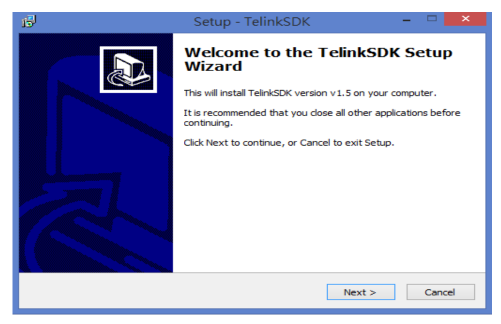


Figure 1 Installation interface 1

In the installation interface of Figure 1, click the "Next" button.

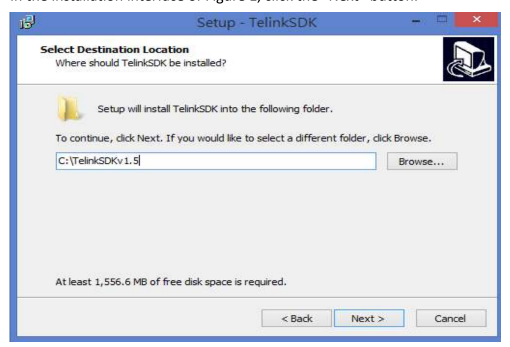


Figure 2 Installation interface 2

In the installation interface of Figure 2, click the "Browse" button to select

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destination folder, then click the "Next" button.

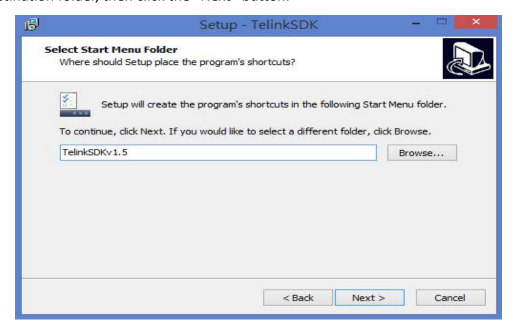


Figure 3 Installation interface 3

Click the "Next" button in the installation interface of Figure 3.



Figure 4 Installation interface 4

Click the "Install" button in the installation interface of Figure 4.

Automatic default installation can be adopted via directly clicking the "Install" button in the installation interface of Figure 1

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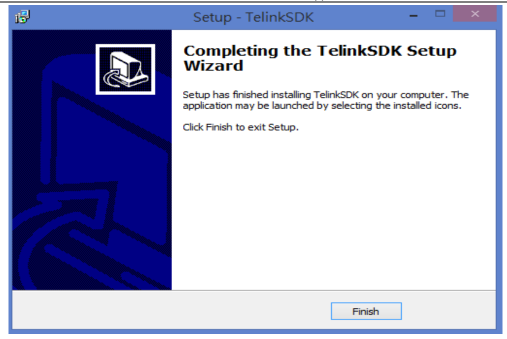


Figure 5 Installation completed prompt interface

Click the "Finish" button in the interface of Figure 5, Telink IDE, Telink Console and Telink Programmer shortcut icons will be available on the desktop.



Double click the icon

to start Telink IDE.

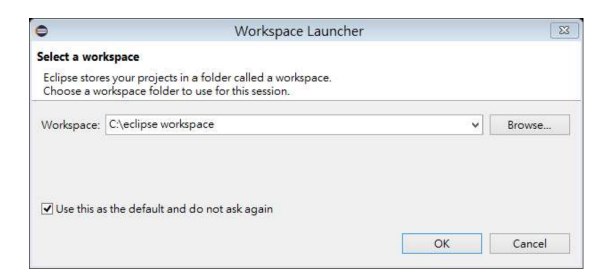


Figure 6 Workspace selection interface

In the interface of Figure 7, choose a different workspace folder using the

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"Browse" button, then click the "OK" button.

Figure 8 shows the welcome interface.



Figure 7 Welcome interface

Click the icon to get an overview of Telink IDE;

Click the icon to learn about new update of Telink IDE;

Click the icon to try out samples;

Click the icon to get tutorials;

Click the icon to enter workbench interface.

Note: After Telink IDE installation was done, environment variables of "Make" command and "tc32-elf-size" command should be configured via system setting to point to the bin folderunder the IDE installation directory. If command missing problem occurs during subsequent compiling process, the relevant environment variable may not be configured properly and should be checked first.

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1.2 IDE interface

Telink IDE is Telink-built integrated development environment based on Eclipse platform. Its interface is shown as Figure 9.

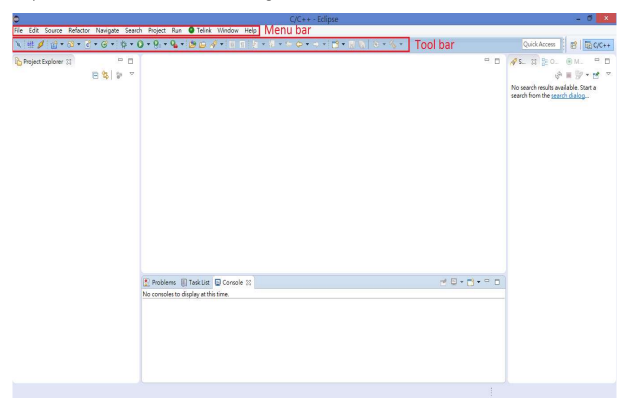


Figure 8 Telink IDE interface

Telink IDE interface mainly contains menu bar and tool bar. Icons in the tool bar are shortcuts of common operations in the menu bar.

Other visible windows including C/C++ Projects, Console, Include Browser, Make Target, Navigator, Outline, Problems, Project Explorer, Properties, Search, Task List, Tasks can be freely opened/closed via pull-down menu "Show View" of "Window".

1.2.1 Menu bar

The menu bar contains 11 main menus.

- File menu: Pull-down menus including New/Open File/Close/Save/Import/Export (Project), Switch Workspace, etc.
- Edit menu: Pull-down menus including (source) Copy, Cut, Paste, Delete, Select All, etc.

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- Source menu: Pull-down menus including Toggle Comment, Add Block Comment, Remove Block Comment, Shift Right, Shift Left, Correct Indentation, Format, etc.
- Refactor menu: Pull-down menus including Rename, etc.
- Navigate menu: Pull-down menus including Go Into, Go To, etc.
- Search menu: Pull-down menus including C/C++, File, Text. etc.
- Run menu: Pull-down menus including Run, Debug, Breakpoint operation, etc.
- Project menu: Pull-down menus including Build All, Build Configurations, etc.
- ➤ Telink Tools menu;
- ➤ Window menu: Pull-down menus including Show View, etc.
- ➤ Help menu: Pull-down menus including Welcom, etc.

For usage of all menus other than "Telink Tools" menu, please refer to Eclipse User Guide which are available from website of http://www.eclipse.org/documentation/.

This document mainly introduces the "Telink Tools" menu. The "Telink Tools" menu contains two options: Telink Loader, Telink Debugger.

Click the "Telink Loader" option to directly burn firmware to target board via EVB.

Click the "Telink Debugger" option to open the Telink Wtcdb tool interface. For guide on the Wtcdb tool, please refer to the document "Telink Wtcdb User Guide" or "Telink Programmer User Guide" in the Appendix.

1.2.2 Tool bar

File operation icons: New, Save, Save All, Print, New C/C++ Project, New C/C++ Source Folder, New C/C++ Source File, New C++ Class.



Compiling operation icons: Build All, Build the active configurations of selected projects, Management configurations for the current project.



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Run and debug operation icons: Debug, Run, External Tools.



Cursor location switch icons: Next Annotation, Next Annotation, Last Edit Location, Back, Forward.



Other icons: Upload binary, Telink Debugger, Open Element, Open Task, Search, Toggle Mark Occurrences, Automatically Fold Uninteresting Elements, Toggle Block Selection Mode, Show Whitespace Characters, Open Perspective, Debug Perspective, C/C++ Perspective.



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2 Example Project

2.1 Import project

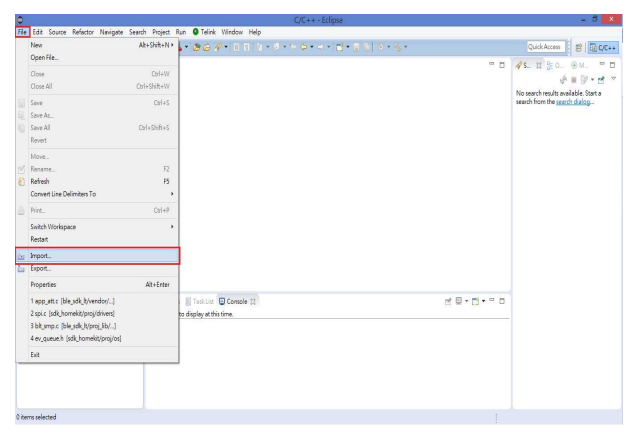


Figure 9 Import project: Menu

As shown in Figure 10, click the pull-down menu "Import" of "File".

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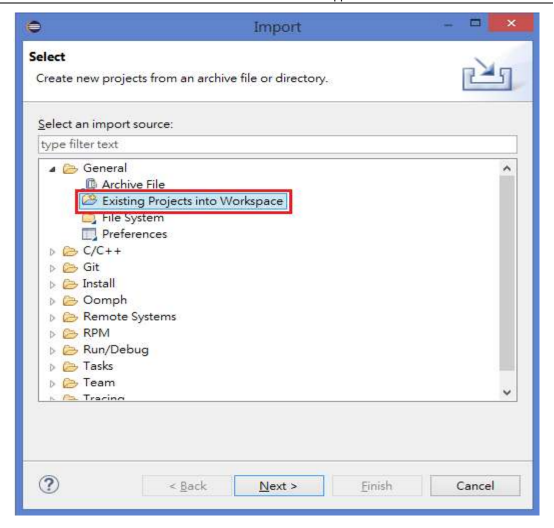


Figure 6 Import project: Source Selection

As shown in Figure 11, select "Existing Projects into Workspace" contained by the "General" folder, then double click the left button of mouse or click the "Next" button.

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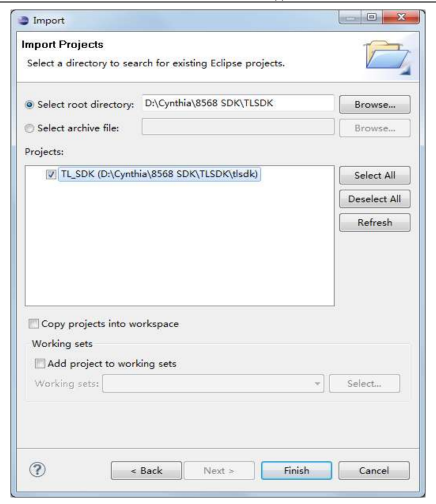


Figure 7 Import project: Search existing project

As shown in Figure 12, click the "Browse" button, select the project "TLSDK" to be imported, finally click the "Finish" button to complete import. As shown in marker 1 of Figure 13, imported project "TL_SDK" can be found in the left window "Project Explorer".

2.2 Compile project

Select the project to be compiled.

Clickany branch under the icon (as shown in marker 2 of Figure 13), e.g. 1 telink1, to carry out automatic compiling for corresponding firmware branch. Click the icon (as shown in marker 3 of Figure 13) to carry out automatic compiling for overall firmware.

Information "Finished building: sizedummy" (as shown in marker 4 of Figure 13)

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is available in the "Console" window to indicate successful compiling of 1 telink1 branch, and a "telink1" folder (as shown in marker 5 of Figure 13) containing a bin file is also available in the "Project Explorer" window (as shown in marker 6 of Figure 13).

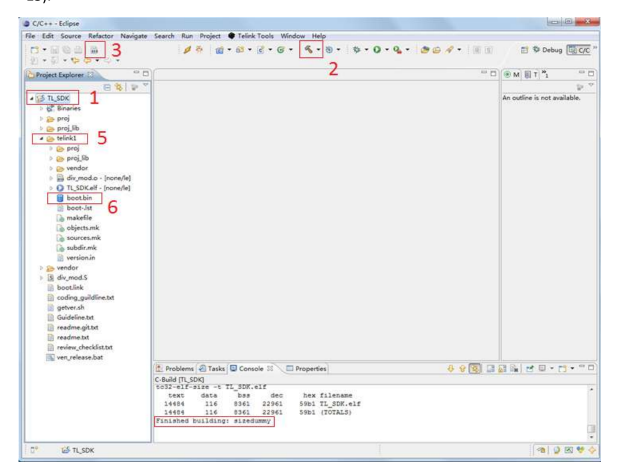


Figure 8 Successful compiling: Console output

If firmware compiling fails, relevant problem indication will be available in the "Console" window.

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3 FAQs

Q: Code jump fails after updating project name, i.e. xxx symbol can't be found in the index?

A: Select Window> Preferences >C/C++ > Indexer, choose the options including "Index source files not included in the build" in the interface of Figure 17 and click the "OK" button. Refresh or open the file.

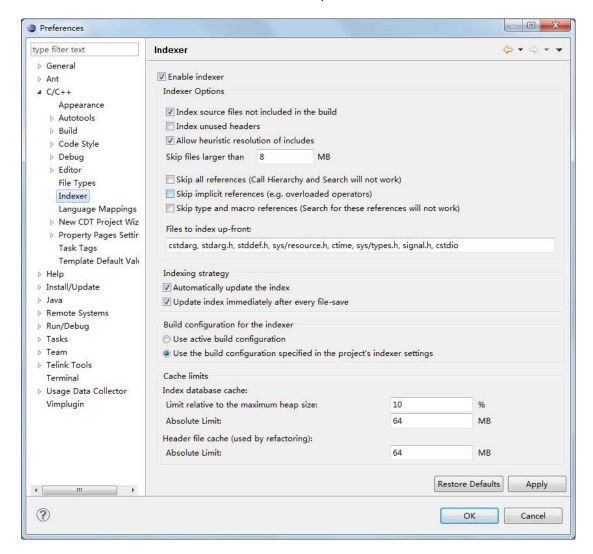


Figure 93 Indexer option

Q: Wrong code execution result due to improper code optimization level selection during compiling process?

A: Click the "Properties" drop-down menu of "File" to open the Properties option, and select proper optimization level in the drop-down box of C/C++

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Build > Settings > Optimization.

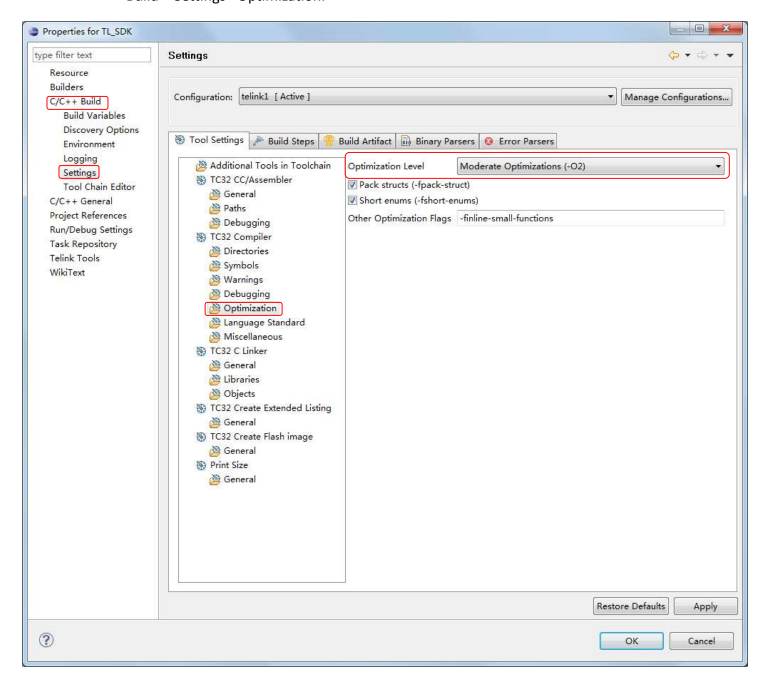


Figure 10 Optimization level option

Q: Updated header file fails to take effect?

A: Right click the project, click the "Clean Project" option, and recompile the project.

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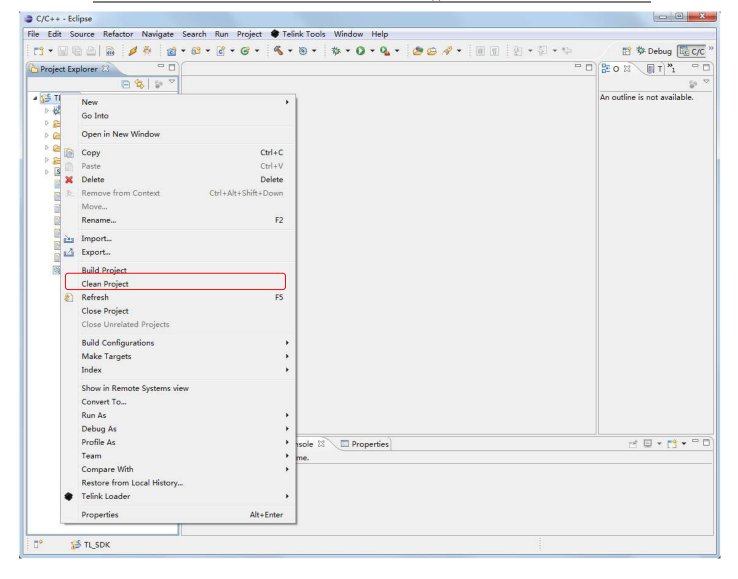


Figure 11 Clean project option

- Q: When opening program, there is aprompt that indicates Java failed in loading?
 A: The system has installed and used other java editions. Put JRE path of IDE into the system path.
- Q: Project fails to be imported due to duplicate name?A: Edit the .project file to rename the project.

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