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Introduction

The FX Series Embedded SDK Programmer’s Guide describes how to use the FX Series Embedded SDK to develop, debug, and package embedded applications.

Chapter Descriptions

Topics covered in this guide are as follows:

- **Installing CodeSourcery Lite** describes how to start the SDK and how to set up a remote connection for debugging.

- **Installing Zebra FX Series Embedded SDK** describes how to create, build, and debug an embedded Java application, and how to create Start and Stop script files for the deployment packages used to install the application onto the FX RFID Readers.

- **Embedded C Application** describes how to create, build, and debug an embedded C application, and how to create the Start and Stop script files for the deployment packages used to install the application on the FX RFID Readers.

- **Embedded Application Installation Package** describes how to create an FXSeries embedded application installation package, and includes instructions on installing a package on a Linux OS-based host system.
Notational Conventions

The following conventions are used in this document:

- **FX Series** refers to the FX7500 and FX9600 RFID readers.
- Italics are used to highlight the following:
  - Chapters and sections in this and related documents
- **Bold text** is used to highlight the following:
  - Dialog box, window and screen names
  - Drop-down list and list box names
  - Check box and radio button names
  - Icons on a screen
  - Key names on a keypad
  - Button names on a screen
- Bullets (•) indicate:
  - Action items
  - Lists of alternatives
  - Lists of required steps that are not necessarily sequential.
  - Sequential lists (e.g., those that describe step-by-step procedures) appear as numbered lists.

Related Documents and Software

The following documents provide more information about the reader.

- FX Series RFID Reader Integrator Guide, p/n MN000026Axx
- FX7500 RFID Reader Quick Start Guide, p/n MN000070A01
- FX7500 RFID Reader Regulatory Information, p/n MN000027Axx
- FX9600 RFID Reader Quick Start Guide, p/n MN-003087-xx
- FX Series Reader Software Interface Control Guide, p/n 72E-131718-xx
- RFID Demo Applications User Guide, p/n 72E-160038-xx
- FX Series Embedded SDK Installation Guide, p/n MN000537Axx
- FX Series Embedded SDK Sample Applications User Guide, p/n MN000539Axx
- Application Guide for Zebra Enterprise Mobility Devices, p/n 72E-68902-xx
- RFID 3 API
- EPCglobal Low Level Reader Protocol (LLRP) Standard

For the latest version of these guides and software, visit: [www.zebra.com/support](http://www.zebra.com/support).
Service Information

If you have a problem with your equipment, contact Zebra Global Customer Support for your region. Contact information is available at: www.zebra.com/support.

When contacting support, please have the following information available:

- Serial number of the unit
- Model number or product name
- Software type and version number.

Zebra responds to calls by email, telephone or fax within the time limits set forth in support agreements.

If your problem cannot be solved by Zebra Customer Support, you may need to return your equipment for servicing and will be given specific directions. Zebra is not responsible for any damages incurred during shipment if the approved shipping container is not used. Shipping the units improperly can possibly void the warranty.

If you purchased your Zebra business product from a Zebra business partner, contact that business partner for support.
Installing CodeSourcery Lite

Introduction

This chapter describes how to start the SDK and how to set up a remote connection for debugging.

Starting the Embedded SDK

To start the SDK:

1. Click on the Zebra FXRFID Reader Embedded SDK shortcut.
2. In the Workspace field, enter the folder for project settings and project file storage.

Figure 1   Workspace Window

3. Close the Welcome window if it appears.

NOTE: The following instructions show Microsoft Windows 7 screens. The FX Series Embedded SDK also supports the Microsoft Windows XP operating system. This procedure was not tested on Microsoft Windows 8. The installation was reported as working on Microsoft Windows 8, but is currently not officially supported.
Setting Up a Remote Connection for Remote Debugging

The following instructions describe how to set up a remote connection to a device in order to run a debug session of the embedded application (C or Java), or access a terminal session on the device to execute Linux commands, shell scripts, and/or applications.

1. Select the Remote System Explorer perspective in one of two ways:
   - Select Window > Open Perspective > Other > Remote System Explorer.

   ![Selecting Remote System Explorer](image)

   • Select the Remote System Explorer button if available.

   ![Remote System Explorer Button](image)

Installing CodeSourcery Lite

3. Select Linux in the New Connection / Select Remote System Type window and select Next.

4. In the New Connection / Remote Linux Connection window enter the Host name (IP address or network name of the device) and the Connection name (identifier, such as FX7500 or FX9600) and select Next.

NOTE: De-select Verify host name if the device is not accessible during setup.
5. In the New Connection / Files window select ssh.files in the Configuration section and select Next. Selecting ssh.files

6. In the New Connection / Processes window select processes.shell.linux in the Configuration section and select Next.

Figure 7 Selecting processes.shell.linux

7. In the New Connection / Shells window select ssh.shells in the Configuration section and select Next.

Figure 8 Selecting ssh.shells

8. In the New Connection / Ssh Terminals window ensure ssh.terminals is selected, and select Finish.

Figure 9 Ssh Terminals Window
Installing CodeSourcery Lite

The new entry appears in the Remote System view.

Figure 10    Remote System View

To connect to the device, right-click on the remote connection and select Connect.

Figure 11    Selecting Connect

If Enter Password window appears:

• In the User ID field Enter rfidadm.
• Leave the Password (optional) field blank.
• Select Save user ID and Save Password.
• Select OK.

Figure 12    Enter Password Window

✓ NOTE: Select Yes or OK for any warning messages regarding authentication and missing folders for SSH handling.
Introduction

This chapter describes how to create, build, and debug an embedded Java application, and how to create Start and Stop script files for the deployment packages used to install the application onto the FX Series RFID Readers.

Creating an Embedded Java Project

1. If default perspective is not Java, open the Java Perspective in one of two ways:
   - Select the Java perspective symbol in the top right corner.
   - Select Window > Open Perspective > Other > Java Perspective.

   Figure 13   Selecting Java Perspective

   ![Selecting Java Perspective](image)

   - Select Window > Open Perspective > Other > Java Perspective.

2. Select File > New > Java Project.

   Figure 14   Selecting Java Project

   ![Selecting Java Project](image)

3. In the New Java Project / Create a Java Project window, enter the Project name and select Next.
4. In the New Java Project / Java Settings window, select Finish. The new project appears in the Package Explorer section.
Installing Zebra FX Series Embedded SDK

Adding Source File to Embedded Java Project

1. In the Package Explorer view, expand the project entry, right-click on src, and select New > Class.

Figure 17    Selecting Class

![Selecting Class](image)

2. In the New Java Class / Java Class window, enter the Package and Name and select Finish.

Figure 18    Java Class Window

![Java Class Window](image)
The source file appears in the window

Figure 19  Java Source File

3. Add the required application-specific RFID3 API commands.
Installing Zebra FX Series Embedded SDK

Importing RFID3 API Java Library to Embedded Java Project

1. In the Package Explorer view, right-click on the project entry and select Properties.

   Figure 20    Selecting Properties

2. In the Properties for … window, select Java Build Path.

   Figure 21    Properties for... Window

3. Select the Libraries tab and select Add External JARs ….
4. In Jar Selection window, browse in the folder RFID_JAVA_API of the SDK installation, and select Symbol.RFID.API3.jar.

Figure 22  Jar Selection Window

5. Select Open.

6. Select OK in the Java Build Path window to complete the import.

Figure 23  Java Build Path Window

The Symbol.RFID.API3.jar class library appears in the Referenced Libraries section of the project entry in Package Explorer view.
Figure 24  Symbol.RFID.API3.jar Class Library

Building Java Executable Class File(s)

Invoke the build process manually or automatically after making and saving a code change.

To build automatically, select Project > Build Automatically. This automatically invokes the build process when you save a change in a source file.

Figure 25  Selecting Build Automatically
To invoke the build manually, perform one of the following:

- Select Project > Build All.
- Select Project > Build Project.
- In the Package Explorer view, right-click the project entry and select Build Project.

Figure 26  Building Manually

After each build the result is shown in the Problems tab.

Figure 27  Problems Tab
Setting Up the Java Remote Build Path

The Build Path specifies the destination folder of the successfully build executable. Setting the Build Path as a folder on the remote device ensures the executable is deployed on device as the last step of a successful build.

1. In the Package Explorer view, right-click the project entry and select Properties to open the project properties window.

   Figure 28 Opening Project Properties

2. In the Properties for … window, select Java Build Path and then select the Source tab.

   Figure 29 Properties for … Window

3. Select Browse to open the Folder Selection window.
4. Select the folder level in which the remote folder is to be linked (top level in Figure 30).
5. Select Create New Folder… to open the New Folder window.
6. Select Advanced to expand the window to the advanced version.

7. Select the Link to folder in file system check box.
8. Select RSE in the Choose file system drop-down menu.
9. Select Browse… to open the Browse for File window.
10. Select the connection in Connection drop-down menu, which was created in Setting Up a Remote Connection for Remote Debugging on page 8.

11. Expand the My Home entry, and create and select the directory on the device where the executable is to be created and deployed as the final step of the build.

12. Select OK.

   ✔️ **NOTE:** If required, in the Enter Password window enter the User ID rfidadm, no password, and select the Save Password option.

13. In the New Folder window, enter a new Folder name (for example remote_bin) and select OK.

14. Validate that the new folder appears in the Folder Selection window and select OK.
15. In the Properties for ... window, select OK to complete the Java build path setup.

16. Select No to keep local build folder.

**NOTE:** To build an application without remote connection, select the local build folder to avoid a connection error.

To deploy executable files onto an FX RFID Reader for automatic debugging during the build process, set the build path to a remote folder on the device.
Setting Up Java Remote Debug Configuration

1. In the Package Explorer view, right-click the project entry and select Debug As > Debug Configurations…

2. In the Debug Configurations / Create, manage, and run configurations window, right-click on Remote Java Application and select New to create and open a new Remote Java Application debug configuration window.
3. In the Name field, enter the name of the configuration.

4. Browse and select the Project.

5. In the Host field, enter the host (the device IP address or network name).

6. In the Port field, enter the port available on the host system for remote debugging (for example 8998).

7. Select the Allow termination of remote VM check box.

8. Select Apply.

9. Select Close to complete the remote configuration setup.
Debugging the Embedded Java Application

1. Build the application, which deploys the application onto the device after configuring the remote build path and selecting the build path.

2. Set the required breakpoints.

3. Open the Terminal view to access the device to start the debug session and view application output:
   a. Select Window > Show View > Other… .

   Figure 41 Opening Show View Window

   b. In the Show View window, select Remote Systems and select OK.

   Figure 42 Show View Window

   c. In the Remote Systems view, right-click Ssh Terminals and select Launch Terminal to open the Terminals view.
4. Enter the `cd` command to change to the build path folder set up in Setting Up the Java Remote Build Path on page 20.

5. Execute the following command to start the debug session on device:

```
java -Xdebug -Xrunjdwp:transport=dt_socket,address=8998,server=y -Djava.library.path=/platform/lib/
-cp ~/.platform/lib/Symbol.RFID.API3.jar org.moto.RFIDSample4App.RFIDSample4App
```

**NOTE:** `org.moto.RFIDSample4App.RFIDSample4App` represents the relative path (org.moto.RFIDSample4App) to the executable from the build path and the executable name (RFIDSample4App).
Installing Zebra FX Series Embedded SDK

6. Start the debugging application in the Eclipse environment (FX7500 Embedded SDK):
   - In the debug list menu select the debug configuration, if listed.

7. Select the created debug configuration and select Debug to start remote application debugging.
Figure 48    Starting Remote Application Debugging

The application runs and displays the terminal output in the Terminals view, if implemented.

Figure 49    Debugging Output
Creating Java JAR-Archive Executable

1. Create the Manifest file of the project:
   a. Create a META-INF folder by right-clicking the project name and selecting New > Folder (optional).

   Figure 50  Creating META-INF Folder

   b. Create a MANIFEST.MF file in the desired folder (META-INF in Figure 51) by right-clicking the destination folder and selecting New > File.

   Figure 51  Creating MANIFEST.MF File

2. Open the MANIFEST.MF file and add the following lines with a valid main-package-name and main-class-name:

   Manifest-Version: 1.0
   Class-Path: . /platform/lib/Symbol.RFID.API3.jar
   Main-Class: [main-package-name].[main-class-name]
3. Create and export the JAR executable:
   a. Right-click the project name and select Export...

   b. In the Export / Select window select JAR file.
c. Select Next to proceed to the JAR Export / JAR File Specification window.

Figure 55  Jar File Specification Window

d. Select the desired options and select the export destination build\[application_name\].jar.

NOTE: In the Select the resources to export section, only select source folders and files, the manifest folder and manifest file, and library folders and files.

e. Select Next proceed to the JAR Export / JAR Packaging Options window.

f. Keep the defaults and select Next to proceed to JAR Export / JAR Manifest Specification window.
Installing Zebra FX Series Embedded SDK

Figure 56 Jar Manifest Specification Window

- g. Select Use existing manifest from workspace and select Browse to browse for the MANIFEST.MF file in the workspace.
- h. Select Finish to invoke the build process.
- i. Select Yes if required to create the build folder and continue.

Figure 57 Selecting Yes to Create Build Folder

- j. If compile warnings appear (as during the build) select OK to continue if the warnings are acceptable.

Figure 58 Export Warning

✓ NOTE: If a connection error occurs, caused by building to a remote path with no connection to the FX RFID Reader, change the build folder or connect to the FX RFID Reader and restart the export.
Creating Start and Stop Scripts for the Java Installation Package

To create start and stop scripts:

1. Copy start_sampleapp.sh and stop_sampleapp.sh from:
   
   [Embedded SDK Install folder]\tools\userAppPackageBuilder\sampleScripts\java
   
   into the JAR file build folder [workspace]\build.

2. Rename the script files to start_appname.sh and stop_appname.sh with the JAR file name appname.jar.

3. In start_appname.sh, replace the line:
   
   java -jar /apps/%sampleapp%.jar &

   with:

   java -jar /apps/appname.jar &

4. In stop_appname.sh, replace the line:

   EXECUTABLE_NAME=%sampleapp%.jar

   with:

   EXECUTABLE_NAME=appname.jar
Embedded C Application

Introduction

This chapter describes how to create, build, and debug an embedded C application, and how to create the Start and Stop script files for the deployment packages used to install the application on the FX RFID Readers.

NOTE: Screen captures are for example use only. Actual screens may vary upon product and software release.

Creating an Embedded C Project

1. If the default perspective is not C/C++, open the C/C++ Perspective in one of two ways:
   - Select the C/C++ perspective icon in the top right corner.
   - Select Window-> Open Perspective->Other… > C/C++ Perspective.

2. Create the C project:
   a. Select File > New > C Project.
   b. In the C Project window, enter the Project name.
c. In the Project Type section, select Empty Project under FX Series SDK Application.

d. Select Next and Finish in the C Project / Select Configurations window.

3. Optionally, right-click the project name and select New > Folder to create inc and src folders.
Adding Source File to Embedded C Project

1. In the Project Explorer section, expand the project entry, right-click on src, and select New > File.

   Figure 64  Selecting File

2. In the New File / File window, enter the File name with the extension .c and select Finish.

3. To add a header file, in the Project Explorer section, expand the project entry, right-click on inc, and select New > File.

4. In the New File / File window, enter the File name with the extension .h and select Finish.

   Figure 65  Source File, Header File, and Main Function

5. Add application-specific RFID3 API commands.
Reviewing and Changing Default Build Settings of Embedded C Project

6. Right-click the project name and select Properties.

Figure 66 Selecting Properties

7. In the Properties window, expand C/C++ Build and select Settings.
The Tool Settings tab lists all sections of the compiler and linker settings.

The Includes section of ARM Sourcery Windows GCC C Compiler lists header file path references (predefined paths of SDK and tool-chain folders with FX_SERIES_EMBEDDED_SDK_WORKING_DIR and CS_LITE_WORKING_DIR as system variables referencing the SDK install and tool-chain install directories).

The Libraries section of ARM Sourcery Windows GCC C Linker lists required libraries and library search paths.
8. In the Build Steps tab, add the following post build step to automatically copy the executable after a successful build into a separate folder (optional for Install Package creation):

```
xcopy /Y /R [workspace folder]\[project folder]\[build folder]\[executable name] [workspace folder]\[project folder]\build
```

Figure 69   Linker Libraries

Figure 70   Entering Post-Build Step
Building C Executable File

Invoke the build process manually or automatically after making and saving a code change.

To build automatically, select Project > Build Automatically. This automatically invokes the build process when you save a change in a source file.

Figure 71   Selecting Build Automatically

To invoke the build manually, perform one of the following:

- Select Project > Build All.
- Select Project > Build Project.
- In the Package Explorer view, right-click the project entry and select Build Project.

Figure 72   Building Manually

After each build the result is shown in the Problems tab.
The Console tab shows the build steps executed during the build.
Setting Up C Remote Debug Configuration

1. In the Package Explorer view, right-click the project entry and select Debug As > Debug Configurations… .

Figure 75    Selecting Debug Configurations

2. In the Debug Configurations / Create, manage, and run configurations window, right-click on C/C++ Remote Application and select New to create and open a new C/C++ Remote Application debug configuration window.

Figure 76    Debug Configurations Window

3. In the Main tab:
   a. In the Name field, enter the name of the configuration.
b. Select Search Project … and select C/C++ Application.
c. Select Browse… and select the project.
d. In the Connection drop-down menu, select the remote connection.
e. Select Browse to select the Remote Absolute File Path for C/C++ Application. Add the application file name after the path.
f. Enter the following in Commands to execute before application:
   chmod 777 [absolute Path]/[application file name]
   to change the permissions of the file to allow execution.

4. In the Debugger / Main tab:
   a. Deselect Stop on startup at: main if the debug session is not required to break at the main function (optional).
b. Modify the GDB debugger entry to arm-none-linux-gnueabi-gdb.

Figure 79    Debugger / Main Tab

![Debugger / Main Tab Image]

✓ NOTE: The GDB debugger setting assumes that the GDB debugger executable arm-none-linux-gnueabi.exe resides in a directory path that can be located by the IDE (environment variables). If the IDE experiences issues locating the GDB debugger application, add full path information to the setting.

5. In the Debugger / Shared Libraries tab, add directories of the required library locations in Directories section with [CS_LITE_WORKING_DIR] as the install directory of the tool-chain and [FX7500_EMBEDDED_SDK_WORKING_DIR] as the install directory of the SDK.

Add the following for required API and tool-chain libraries:

[FX7500_EMBEDDED_SDK_WORKING_DIR]\RUNTIME_C_API\lib
[FX7500_EMBEDDED_SDK_WORKING_DIR]\RFID_C_API\lib
[CS_LITE_WORKING_DIR]\arm-none-linux-gnueabi\lib\usr\lib
[CS_LITE_WORKING_DIR]\arm-none-linux-gnueabi\lib\lib
6. In the Gdbserver Settings tab:
   a. Modify the Gdbserver name entry to /apps/gdbserver.
   b. Modify the Port number entry to a port not blocked by firewalls that can be used for debugging.

7. Select Apply.
8. Select Close.

NOTE: Before running a debug session ensure the gdbserver application located in [SDK install directory]/samples is present in the /apps folder on the device and that file permissions allow execution of the file.
9. Build the application.
10. Set the required breakpoints.
11. Start the debugging application in the Eclipse environment (FX7500 Embedded SDK):
   • In the debug list menu select the debug configuration, if listed.

   **Figure 82   Selecting the Debug Configuration**

   ![Debug Configuration Figure]

   • If not listed, in the debug list menu select Debug Configurations.

   **Figure 83   Selecting Debug Configurations Option**

   ![Debug Configurations Figure]

12. Select the created debug configuration and select Debug to start remote application debugging.
Figure 84  Starting Remote Application Debugging

The application runs and displays the terminal output in the Terminals view, if implemented.

Figure 85  Debugging Output
NOTE: If the following error condition occurs at the beginning of the debug session, select the Go button at the top of the main window to continue. This issue should not impact debugging and is considered an issue with the device gdbserver which requires further investigation.

Figure 86  Error Condition
Creating Start and Stop Scripts for C Installation Package

To create start and stop scripts:

1. Copy start_sampleapp.sh and stop_sampleapp.sh from:
   [Embedded SDK Install folder]\tools\userAppPackageBuilder\sampleScripts\c_c++
   into the build folder
2. Rename the script files to start_appname.sh and stop_appname.sh with the executable file name as
   appname.elf or appname.
3. Replace line /apps/%sampleapp% & in start_appname.sh with /apps/appname.elf & or /apps/appname &
   (same as the executable name).
4. Replace the line EXECUTABLE_NAME=%sampleapp% in stop_appname.sh with
   EXECUTABLE_NAME=appname.elf or EXECUTABLE_NAME=appname (same as the executable name).
Embedded Application Installation Package

Introduction

This chapter describes how to create an FX Series RFID Reader embedded application installation package, and includes instructions on installing a package on a Linux OS-based host system.

Creating an FX RFID Reader Embedded Application Installation Package

1. Select Tools > FX7500 or FX9600 Application Package Builder > Execute.

2. Enter appname as the Package Name.

3. In the Maintainer (user name) field, enter the user ID of a reference person (no spaces).

4. Enter the Version (x.x.x).

5. Enter a short description of the application in the Description field.

6. In the Files(s) directory enter the [workspace]\build path (this must include start and stop script files).

7. Enter any Package Dependencies (up to 10) if this applies. After entering the last dependency the install package is built.
After successful creation the package install file with the name [appname]_[version].deb is copied into the folder [Embedded SDK Install folder]\buildPackages\all_build.
Creating an FX RFID Reader Embedded Application Installation Package on Linux Host

To create an FX RFID Reader Embedded Application install package on a Linux OS based host system:

1. Create Start and Stop scripts for the embedded application in [Build folder], which is the application folder.
   
   ✓ NOTE: Ensure execution permission is provided for the binary executable, the Start and Stop script. If not, use the `chmod +x` command to change permission of files.

2. Install the `equivs` package by running `sudo apt-get install equivs` if not already installed.

3. Create the control file using the `equivs-control` command `equivs-control sampleapp`.
   
   ✓ NOTE: The name of the package and name of the binary executable are the same.

4. Add the following lines to the control file:
   
   Package: sampleapp
   
   Version: 1.0
   
   Maintainer: MyName <yourname@yourcompany.com>
   
   Files: [Build folder]/sampleapp /sampleapp
   
   [Build folder]/start_sampleapp.sh /start_sampleapp.sh
   
   [Build folder]/stop_sampleapp.sh /stop_sampleapp.sh
   

5. Run the following `equivs-build` command to build the package: `equivs-build sampleapp`.

   ✓