Document information

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<th>Info</th>
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<tr>
<td>Keywords</td>
<td>Security IC, A71CL, A71CLARD-BAI, FRDM-K64F</td>
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<tr>
<td>Abstract</td>
<td>This document helps getting started with A71CLARD-BAI and the FRDM-K64F development platforms for K64 MCUs.</td>
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Revision history

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Contact information

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1. **Introduction**

This document explains how to get started with the A71CLARD-BAI development kit and the FRDM-K64F development platforms for K64 MCUs. This guide provides an overview of the hardware used, followed by detailed instructions for setting up the software development environment. Finally, it describes how to run an MCU example doing crypto on the secure element using FRDM-K64F acting as the platform host MCU.

2. **A71CL Overview**

The A71CL-BAI is a ready-to-use solution, enabling ease-of-use security for IoT device makers to connect to Baidu Cloud. It is a secure element capable of securely storing and provisioning credentials and is already pre-provisioned with Baidu credentials. It is based on A71 secure element hardware which runs an application which manages the credentials.

The A71CL-BAI solution provides basic security measures protecting the IC against many physical and logical attacks. It can be integrated with various host platforms and operating systems to secure a broad range of applications.

3. **System description**

The A71CL evaluation setup presented in this document consists of an A71CL security IC connected to the FRDM-K64F development platform through the A71CLARD-BAI Arduino compatible kit.

This getting-started guide is divided in three parts:

- **Hardware overview and setup**: It describes the FRDM-K64F development platform and the A71CL Arduino compatible kit (A71CLARD-BAI) as well as how to mount them together.

- **Software setup**: It describes how to configure the development environment and how to import the required software packages.

- **A71CL application examples execution**: It describes how to run the A71CL application examples contained in the A71CL-Baidu Host software package.
Note: From now on, the term 'Kinetis board' will be used in this guide to avoid redundancy and to improve readability. 'Kinetis board' refers to the FRDM-K64F.

4. Hardware overview

This setup uses a Kinetis board as a host MCU while the A71CL security IC acts as the secure element. The following two boards are needed:

<table>
<thead>
<tr>
<th>Item</th>
<th>Type / 12NC</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arduino Development Kit</td>
<td>A71CLARD-BAI 9353 763 89598 (only available through NXP sales contact)</td>
<td>Arduino Adapter Board + MiniPCB containing a A71CL secure element IC pre-provisioned for Baidu Cloud: A7101CLTK2/T0BC27F, 12NC: 9353 725 76118</td>
</tr>
<tr>
<td>MCU-Board</td>
<td>FRDM-K64F 9353 262 93598</td>
<td>K64F Freedom MCU-Development board</td>
</tr>
</tbody>
</table>

### 4.1 A71CL Arduino compatible development kit (A71CLARD)

The A71CLARD is an Arduino development kit containing two items as well as:

1. An A71CL Mini PCB board
2. An Arduino interface board, allowing the user to connect the A71CL to any host featuring an Arduino compatible header (e.g., many LPC, Kinetis and i.MX boards in the industry).

#### 4.1.1 A71 Mini PCB board

The Mini PCB board is a small PCB containing the A71 solution and a set of jumpers for the I²C host interface selection.

Fig 2 shows an image of the MiniPCB. It features two connectors that can be used depending on the communication interface employed. The figure shows the jumpers configuration that enables the use of the A71 I²C interface.
To enable the I²C communication protocol, it is necessary to configure JP5/6 according to Table 2. JP2 connects the A71 to the on-board 3.3V voltage regulator on the MiniPCB board. The jumpers JP3 and JP4 enable the I²C SDA/SCL pull-up resistors. JP7 can be used to connect the A71 reset signal.

**Table 2. Default MiniPCB Jumper settings**

<table>
<thead>
<tr>
<th>Jumper</th>
<th>Setting</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>JP1</td>
<td>Not set</td>
<td>External VCC connection</td>
</tr>
<tr>
<td>JP2</td>
<td>3-4</td>
<td>Connect A71 to 3.3V regulator on MiniPCB</td>
</tr>
<tr>
<td>JP3</td>
<td>Set</td>
<td>Connect I²C SDA pull-up resistor</td>
</tr>
<tr>
<td>JP4</td>
<td>Set</td>
<td>Connect I²C SCL pull-up resistor</td>
</tr>
<tr>
<td>JP5</td>
<td>1-2</td>
<td>Use I²C address 0x92/0x93</td>
</tr>
<tr>
<td></td>
<td>2-3 (Default)</td>
<td>Use I²C address 0x90/0x91</td>
</tr>
<tr>
<td>JP6</td>
<td>1-2</td>
<td>Activate I²C interface</td>
</tr>
<tr>
<td>JP7</td>
<td>Not set (Default)</td>
<td>A71 operates</td>
</tr>
<tr>
<td></td>
<td>Set</td>
<td>A71 IC reset</td>
</tr>
</tbody>
</table>

The board schematic and layout are shown in Fig 3 and Fig 4.
Fig 3.  A71 Mini PCB board schematic
4.1.2 Arduino interface board

The Arduino header board permits the user to interface the A71 Mini PCB with the Kinetis board. **Fig 5** shows the board pinout.

![Arduino interface board diagram](image)

(1) Connection from the perspective of a matching Arduino Shield (top view)

**Fig 5.** A71 Arduino header

4.2 Freedom development platforms for Kinetis

The section details the Freedom development platforms for Kinetis supported by the A71CL product support package.

4.2.1 FRDM-K64F

The Kinetis FRDM-K64F [FRDM_K64F] [6] development platform is a simple, yet sophisticated design, featuring a Kinetis K64 series microcontroller, built on the ARM® Cortex®-M4 core. The FRDM-K64F can be used to evaluate the K64, K63, and K24 Kinetis K series devices. It features the MK64FN1M0VLL12 MCU, which boasts the
maximum operation frequency of 120 MHz, 1 MB of flash, 256 KB RAM, a full-speed USB controller, Ethernet controller, secure digital host controller, and analog and digital peripherals.

The FRDM-K64F hardware is form-factor compatible with the Arduino R3 pin layout, providing a broad range of expansion board options. The onboard interface includes a six-axis digital accelerometer & magnetometer, RGB LED, SDHC, add-on Bluetooth module, add-on RF module, Ethernet and OpenSDAv2, the NXP open-source hardware embedded serial and debug adapter running an open-source bootloader.

5. Hardware setup

The hardware setup consists of mounting the different boards together.

First, plug the A71 Mini PCB board to the I2C plug of the Arduino interface board.

Second, plug the A71CL into the Kinetis board using the Arduino adaptors. The Arduino shield board comes with male connectors below and female connectors on top.
Then, the A71 security IC is connected to the Kinetis board through the Arduino interface board. See Fig 9.

As can be observed, there are two USB connectors in the Kinetis boards FRDM-K64F. See Fig 10. The USB connector highlighted in red corresponds to OpenSDA debug port. This port will be used by the development PC to flash and debug the A71 examples over an on-board debugger into the Kinetis MCU as well as to have a serial console. The USB
connector highlighted in yellow is directly connected to the K64F MCU and functionality depends on the example programmed into the MCU.

Fig 10. Red USB indicates OpenSDA debug port. Yellow USB indicates K64F port (FRDM-K64F)

6. Software setup

This section details the required steps to complete the software setup for A71 security IC and FRDM-K64F Freedom development platforms. The following items are needed:

- MCUxpresso IDE, see section 6.1. Here we use version 10.2.
- Kinetis SDK for MCUxpresso, see section 6.2. Here we use version 2.4.
- Hostlibrary code examples installation and importing, see sections 6.3 and 6.4.
- Serial terminal application, see section 6.5.
- OpenSDA debugger firmware update on Kinetis board, see section 6.6.

6.1 MCUxpresso IDE installation

MCUXpresso IDE is a fully featured software development environment for NXP’s ARM-based MCUs, and includes all the tools necessary to develop high-quality embedded software applications in a timely and cost-effective fashion.

MCUXpresso IDE is based on the Eclipse IDE and includes the industry standard ARM GNU toolchain. It brings developers an easy-to-use and unlimited code size development environment for NXP MCUs based on Cortex-M cores (LPC, Kinetis and i.MX RT). The IDE combines the best of the widely popular LPCXpresso and Kinetis Design Studio IDEs, providing a common platform for all NXP Cortex-M microcontrollers.

MCUXpresso IDE is a free toolchain providing developers with no restrictions on code or debug sizes. It provides an intuitive and powerful interface with profiling, power measurement on supported boards, GNU tool integration and library, multicore capable debugger, trace functionality and more. MCUXpresso IDE debug connections support Freedom, Tower, EVK, LPCXpresso and custom development boards with industry
leading open-source and commercial debug probes including LPC-Link2, P&E and SEGGER.

The fully featured debugger supports both SWD and JTAG debugging, and features direct download to on-chip and external flash memory.

The installation file of MCUXpresso can be found in [MCUXPRESSO_IDE] [3]. The setup wizard will guide the user through the process of installing MCUXpresso correctly. Since MCUXpresso requires extra drivers during the installation, check all the items on the list to allow the drivers to be installed. Make sure the checkbox for installing the NXP debug drivers is activated. See Fig 11.

**Note:** Please, install MCUXpresso IDE version 10.2.0 or higher

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### 6.2 Kinetis SDK package

To generate and download your customized SDK for your Kinetis FRDM board, you can enter the MCUXpresso SDKBuilder website [SDKBuilder] [5] with the button “Select Development Board” and follow these steps:

1. Select your Kinetis FRDM board and click on ‘Build MCUXpresso SDK’; in this case the selected board is the FRDM-K64F. See Fig 12.

![MCUXpresso install wizard](image)

Fig 11. MCUXpresso install wizard
2. In the next screen, select the software components, for this example no special items need to be selected and you can skip this step (see Fig 13) and directly click on 'Download SDK'.

The downloaded SDK has to be imported in MCUXpresso IDE. To import the SDK into MCUXpresso IDE, drag and drop the SDK file inside the red square ('Installed SDKs') and then click 'OK' to confirm the operation. See Fig 14.
6.3 Installing the A71CL example project

After downloading the A71CL host library [A71CL_HOST_SW] follow these steps for installation:

1. Double click on the downloaded A71CL executable A71CL hostlibrary file.
2. Click ‘Yes’ if pop up comes saying “Do you want to allow this app from an unknown publisher to make changes to your device?”. 
3. Read License agreement and accept the license agreement by checking (✓) “I accept the terms of the License Agreement”, then click next.

4. Choose destination folder and click next.
5. Choose start menu folder and click Install.

6. Click Close After Installation Complete.
6.4 Importing the example projects in MCUXpresso IDE

There are generally two possible ways to import the A71 project examples in MCUXpresso IDE, depending if we are using the MCUXpresso project files bundled with the A71CL Host Software package or if the installed SDK package already contains the A71CL middleware:

- Importing the A71CL example projects from the installed Kinetis-SDK. This SDK is not available yet and as such this way is not supported yet.
- Importing the A71CL example projects from local drive (included in the A71CL Host Library).

6.4.1 Importing A71CL example projects from local drive

Here the project files bundled with the A71CL Host Software package can be used. The A71CL Host Software Package can be downloaded from [A71CL_HOST_SW] [1].

After unpacking the package the example project files are in the subfolder ‘mcux_projects_frdmk64f’ in the case of the FRDM K64F board. It contains one example project:

- frdmk64f_a71cl_baidu: demonstrate basic communication and crypto with the A71CL and uses the pre-provisioned Baidu-credentials for signing and signature verification

To import a project from file system, click on ‘Import project(s) from file system…’ in the ‘Quick start Panel’ located in the bottom left. See Fig 19.
Fig 19. Import project from file system

After clicking the import option, a new pop-up will open. In the ‘Project directory (unpacked)’ field, browse and point to the correct project directory where you installed the host library (see Fig. 20). Then, click on ‘Next’.

Fig 20. Project directory to import
Finally, select all the available example projects, deselect “Copy projects into the workspace” and then click on ‘Finish’.

In case you want to have the same project imported multiple times independently you need to unpack it into distinct directories and import these individually as the code needs to get referenced instead of copied.

![Project directory to import](image)

**Fig 21. Project directory to import**

### 6.5 Terminal setup

A terminal application must be executed from the development PC to interact with the Kinetis board. Any terminal supporting a serial port interface can be used.

In this document, Tera Term is used and can be downloaded from [TERA_TERM](#). The setup wizard will guide the user through the installation. The standard installation can be chosen for this purpose. Once it is finished, Tera Term can be started.

### 6.6 OpenSDA configuration

OpenSDA is a serial and debug adapter built into the Kinetis board. It provides a bridge between the development PC and the Kinetis MCU, which can be used for debugging, flash programming and serial communication all over USB.

**Note:** This section explains how to install the correct OpenSDA bootloader firmware version to the Kinetis FRDM-K64F board. This needs to be done for debugging, flash programming, and serial communication over a single USB connection between a host and an embedded target processor. If this section is not followed carefully, it is possible the examples will not be executed.
To configure OpenSDA into the Kinetis FRDM board, an OpenSDA bootloader (.bin file) should be downloaded from OpenSDA website [OPENSDA_FIRMWARE][4]. Scroll down the page to section ‘Compatible Evaluation Boards’ and search for the target Kinetis FRDM board. In this case, Fig 22 depicts the OpenSDA bootloader version defined for the Kinetis FRDM K64F: version 2.0.

Once the OpenSDA bootloader version is identified, click in the ‘Downloads’, scroll down until ‘J-Link OpenSDA – Generic Firmwares’ appears and download the desired version. Fig 23 illustrates the process; in this case OpenSDA V2 Bootloader has been selected, according to the compatible evaluation boards table previously mentioned.
To write the downloaded firmware into the Kinetis FRDM board, the bootloader mode should be enabled. For this, press ‘Reset’ button and, while holding down the button, connect a USB cable to the debugger port of the Kinetis board (e.g., FRDM K64, Fig 24).

![Fig 24. Enabling bootloader mode](image)

After connecting the USB cable to the Kinetis board, the green led located inside the yellow square will start blinking and the development PC will show a new drive called ‘BOOTLOADER’. The drive may disappear again after ~30 seconds in case there is no interaction, in this case disconnect and connect again with pressing the ‘Reset’ button.

Drag the downloaded firmware directly into the drive (Fig 25). Once the file is copied inside the ‘BOOTLOADER’ drive the LED will soon start blink fast, then unplug the Kinetis board and plug it again. The green led stays on, thus indicating that the OpenSDA bootloader firmware has been configured correctly.

![Fig 25. Copying the firmware into the Kinetis board in ‘BOOTLOADER’ mode](image)
7. A71 application examples execution

The A71 Host software package [A71CL_HOST_SW] [1] includes one application example:

- `frdmk64f_a71cl_baidu`: A sample project basic crypto with the pre-provisioned secure element.

7.1 Running the example

The A71 security IC is connected to the Kinetis board through the Arduino interface board. With MCUXpresso IDE (installed in the Windows PC) the Kinetis MCU is programmed, so that it executes the example application.

The execution output can be seen either in the MCUXpresso IDE console or by using Tera Term. Both cases are explained step by step in this section.

7.1.1 Printing the output with MCUXpresso IDE

Assuming that the SDK has already been installed, and the project examples have been imported as explained in section 6.3, open MCUXpresso IDE and take the following steps (Fig 26):

1. Select the project “frdmk64f_a71cl_baidu” in the “Project Explorer”
2. Click on ‘Debug’ in the Quickstart Panel.
3. Select J-Link OpenSDA probe and click on ‘OK’. Make sure the OpenSDA serial port is connected to the Windows platform (Fig 10, highlighted in red)
4. If a ‘Terms of use’ pop-up appears, check ‘Do not show this message again for today’ box and click ‘Accept’.
After that, the project will start to compile and execute automatically. Once the process is finished, the user should press the ‘F8’ key to run the program. Fig 27 shows the output in the console tab.

**Fig 26. Configuration steps to debug using MCUXpresso IDE Console**

**Fig 27. Example of generated output printed in MCUXpresso IDE Console (output from A71CL example)**

### 7.1.2 Printing the output on UART console using Tera Term

The output of the A71CL example execution can be switched to be seen by using Tera Term. For this, the SDK Debug Console should be configured to be in ‘UART Console’ mode. Fig 28 illustrates the process; simply click on ‘Quick Settings’, ‘SDK Debug Console’ and finally choose ‘UART Console’.

**Fig 28. Example of configuring the SDK Debug Console to show output in UART Console**
This 'Quick Setting' takes automatic care to set the pre-processor define ‘SDK_DEBUGCONSOLE’ to 1 to activate the UART console (0 for the semi hosting console)

**Note:** If the option UART console or Semihost console cannot be clicked, make sure that there is not a running session and that the project is selected in the project explorer. If there is a running session (a running thread inside 'Debug' window), click on the ‘Terminate all debug sessions’ button.

Finally, to run the example project:
1. First, click on ‘Build’.
2. Then, click on ‘Debug’ to run the project in the Kinetis board.
On Tera Term, the first thing that should be configured is a new connection. See Fig 30. The user should choose a Serial connection and a port. This port can be checked in the Window’s device manager under “Ports (COM & LPT)” menu.

Then, the selected port should be set as shown in Fig 31.
Fig 31. Serial port setup

The terminal window should be configured as shown in Fig 32.

Fig 32. Terminal setup

When the MCU now executes the example the log output will be shown in Tera Term. See Fig 33.
7.2 Sample Execution Log

When using the example with the pre-provisioned sample in the demokit, the following command exchange can be seen:

```
-----------
Start exA71CLAPI()
-----------
---------
Start exGetCL()
---------
0x30 0x77 0x72 0x31 0x69 0x31 0x32 0x6E 0x61 0x67 0x70 0x71 0x30 0x63 0x6B
---------
End exGetCL(), result = OK
---------
---------
Start exHash()
---------
---------
End exHash(), result = OK
---------
---------
Start exRsaSign()
---------
signature_data_len: 128
signature_data:
0x26 0xB4 0x2E 0xBE 0x19 0x27 0xC6 0x4F 0x5C 0xE8 0x8D 0x41 0xA5 0x24 0x94 0x12 0x87 0xD1
0x9E 0xB9 0xCF 0x13 0x78 0x39 0xCF 0x8F 0xEC 0x8 0xA1 0xC8 0x8A 0x54 0x38 0xA2 0x41 0x26 0x8E 0x2 0xEF 0x8F 0xB0 0x7E 0x8A
0x8E 0x44 0x54 0x A 0x7D 0xC9 0x8E 0xE0 0xEC 0 0x83 0x6C 0xDC 0x 5 0x43 0xF9 0x44 0xB6
0xC1 0x1B 0x60 0x1C 0xED 0xEF 0x98 0x5F 0x2B 0xD8 0xF8 0x9B 0x9C 0xFC
```
0x19 0x79 0xD6 0x4E 0xA5 0xA7 0xC0 0x0F 0x26 0x12 0x89 0x81 0x58 0x56 0x4F 0x9E 0x6E 0xB8 0xDF 0x69 0x96 0xB 0xE2 0x4A 0x5A 0x34 0x2E 0x9D 0x0A 0xFF 0xF4

-------------
End exRsaSign(), result = OK
-------------

-------------
Start exRsaVerify()
-------------
hash Data =
0x62 0x61 0x69 0x64 0x75 0x20 0x6E 0x64 0x20 0x70
signed Data =
0x78 0x44 0x90 0x16 0x29 0x99 0xE5 0x92 0x52 0xA2 0xC8 0x35 0x99 0x68 0xE3 0x54 0x7C 0x8F
0x6C 0x11 0x15 0xB1 0xC2 0xF3 0x75 0x5C 0x2A 0x6A 0x6D 0x67 0x02
0xCA 0x9B 0x6 0x76 0x3E 0x77 0x91 0x25 0x80 0xC0 0x6E 0x21 0x1F 0xA4 0x13 0x9B 0x78 0x68
0xA7 0xF3 0xA9 0x95 0x57 0xC2 0x22 0x14 0x10 0x64 0x16 0x30 0x14
0x35 0x8C 0xB9 0xF6 0xB0 0xA2 0x8B 0x86 0x5D 0x95 0x4D 0xB6 0x97 0x38 0xE7 0x10 0x3B
0x2C 0x40 0x96 0xC4 0xF5 0xFD 0xB6 0xEF 0xB6 0x30 0x5F 0xFD 0xFB 0x27
0xEA 0x40 0x3F 0x47 0xFA 0x13 0x23 0x11 0xFE 0x15 0x31 0x9F 0xCE 0x64 0x4C 0x7F 0x D 0x63
0xFD 0xCE 0x33 0x72 0x4A 0x72 0xE6 0xB8 0x60 0xC9 0x45 0x4 0x5C 0x90

Verification Successful
-------------
End exRsaVerify(), result = OK
-------------

-------------
End exA71CLAPI(), result = OK
-------------

-------------
Example Set A71CL finished (Rev 1.00:1.11), overall result = OK
Thu Jan 01 00:00:00 1970
-------------

Fig 34. Execution log of A71CL Baidu example
8. References

[1] [A71CL_HOST_SW] A71CL Baidu Host Software Package
   In Software tab of http://www.nxp.com/A71CL


[3] [MCUXPRESSO_IDE] MCUXpresso IDE -
   https://www.nxp.com/support/developer-resources/software-development-
   tools/mcuxpresso-software-and-tools/mcuxpresso-integrated-development-
   environment-ide:MCUXpresso-IDE

[4] [OPENSDA_FIRMWARE] OpenSDA / OpenSDA V2 website -
   https://www.segger.com/products/debug-probes/j-link/models/other-j-links/opensda-
   sda-v2/

[5] [SDKBUILD] MCUXpresso SBKBuilder website -
   https://mcuxpresso.nxp.com/en/select

[6] [FRDM_K64F] Kinetis FRDM-K64F - https://www.nxp.com/products/processors-
   and-microcontrollers/arm-based-processors-and-mcus/kinetis-cortex-m-mcus/k-
   seriesperformance4/k2x-usb/freedom-development-platform-for-kinetis-k64-k63-
   and-k24-mcus:FRDM-K64F
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