

i.MX 6 Series Platform SDK

Version 1.1

1 Introduction

The purposes of the Platform SDK for the i.MX 6 Series are to:

- Provide easily understood driver code that supports the primary features of a peripheral.
- Demonstrate key use cases of the chips.
- Provide unit tests for drivers to demonstrate their main features.
- Provide a simple environment for quick board validation and bring-up.
- Provide a source of entirely non-GPL example driver code.
- Includes consistent, documented register access macros for all hardware IP blocks.
- Uses the IOMUX Tool to generate mux configuration code.
- Provides register definitions for ARM RealView Debugger and Lauterbach TRACE32.

The result is an SDK that provides reusable system code and a large number of drivers with related unit tests. For board bring-up, each module can be individually tested one at a time rather than having to bring up most drives all at once. Based on a common initialization of the i.MX6 and the development board, a test for a specific peripheral is launched with the help of a serial console for human interaction.

Also included in the release package are a Firmware Guide (**iMX6_Firmware_Guide.pdf**) and IOMUX Tool application (**IOMux.exe**).

2 Versions

	Version	Release Date	Description
SDK Software	1.1.0	04-Feb-2013	Release with complete driver set.
Firmware Guide	Rev 0	09-Nov-2012	Detailed driver documentation and use guide for chip peripherals.
IOMUX Tool	3.4.0.4	01-Feb-2013	IOMUX configuration tool Windows application

3 Directory structure

Description	Location
Parent of application source directories.	./apps
Common source code used by applications. Also contains the main linker script.	./apps/common
Board library directories. Also contains IOMUX Tool design files and generated code.	./board/<chip>/<board>/
Common board support source files.	./board/common
SDK documentation files. Doxygen output appears in an html child directory.	./doc
The lwIP open source TCP/IP stack.	./lwip
Common makefiles.	./mk
Non-driver shared components.	./sdk/common
Source code related to the ARM Cortex-A9 MPCore platform.	./sdk/core
Parent directory for all drivers, includes, and their unit tests and docs.	./sdk/drivers/
Common headers which are chip and board independent.	./sdk/include
Headers specific to the i.MX6 series.	./sdk/include/mx6dq ./sdk/include/mx6sdl ./sdk/include/mx6sl
Generated register headers.	./sdk/include/mx6dq/registers ./sdk/include/mx6sdl/registers ./sdk/include/mx6sl/registers
Miscellaneous utility components.	./sdk/utility
Build script and utilities.	./tools
ARM DS-5 debugger files.	./tools/ds5
ARM RealView Debugger BCD files	./tools/rvd/registers
Lauterbach TRACE32 peripheral files	./tools/lauterbach
Windows utilities.	./tools/windows
IOMux Tool	./tools/windows/iomux

Example for a driver:

Description	Location
TEMPMON driver source code.	./sdk/drivers/tempmon/src/
TEMPMON driver public includes.	./sdk/drivers/tempmon/tempmon.h
TEMPMON driver unit tests.	./sdk/drivers/tempmon/test/

4 System requirements

To build the Platform SDK, either a Linux host or Windows host with Cygwin installed may be used.

4.1 Working with Cygwin

Cygwin can be installed and obtained from here:

<http://www.cygwin.com/>

The installation procedure is documented on this site. Some standard packages are necessary, such as `make`, `bash`, and `perl`, but that list is not thorough.

The `cygpath` program is a utility that converts Windows native filenames to Cygwin POSIX-style pathnames and vice versa. It can be used when a Cygwin program needs to pass a file name to a native Windows program, or expects to get a file name from a native Windows program.

When using the CodeBench toolchain (see below), it is necessary to set this environment variable (sh syntax, csh will use a different syntax):

```
export CYGPATH=cygpath
```

Note: Version 3.81 of the `make` package in Cygwin might cause build failures due to a known problem with that version related to correctly handling Windows pathnames. To avoid this issue, it is recommended to verify that `make` version 3.82 or later is being used. 3.82 is the default version for new installations and upgrades of Cygwin as of this writing.

Note: Parallel builds are currently disabled for Cygwin as a workaround for the build hanging midway through building `libsdk`.

4.2 Installing the toolchain

The SDK is built using the Mentor Sourcery CodeBench Lite (previously called Sourcery G++ Lite) version of the `arm-none-eabi` GCC toolchain. The latest version as of this writing is 4.7.2, obtained here:

<https://sourcery.mentor.com/GNUToolchain/release2322>

Versions that are known to work with the SDK are as follows:

Package	gcc version	Date
Sourcery CodeBench Lite 2012.09-63	4.7.2	2012-11-13
Sourcery CodeBench Lite 2012.03-56	4.6.3	2012-06-11
Sourcery CodeBench Lite 2011.09-69	4.6.1	2011-12-19
Sourcery G++ Lite 2011.03-42	4.5.2	2011-05-02

The full list of CodeBench Lite releases is available on this page:

<https://sourcery.mentor.com/GNUToolchain/subscription3053?lite=arm&lite=ARM>

Download either the Windows or Linux installer package. The tarball packages do not include all executables.

Install the package under `/opt` or any other local folder, and make sure that the `PATH` environment variable allows accessing these executables used for the build process:

```
CC = arm-none-eabi-gcc
CXX = arm-none-eabi-g++
AS = arm-none-eabi-as
AR = arm-none-eabi-ar
LN = arm-none-eabi-ld
```

Example (sh syntax):

```
export PATH=$PATH:<toolchain_install_path>/bin
```

Otherwise, it is possible to redefine the above list in the file `./<sdk_install_path>/mk/common.mk` with the complete path to the executable.

4.3 Source code installation

The SDK source code package can be installed anywhere.

It is not recommended to use a Windows unzip program to extract the sources, as this may result in line endings being automatically converted. Instead, the equivalent command of Cygwin or Linux should be used.

Example:

```
tar zxvf imx6_platform_sdk_v1.1.0.tgz
```

4.4 Build command

To build the SDK, use the `./tools/build_sdk` command.

Note: It is important to run `build_sdk` from the SDK root directory, not from within the `tools` directory.

The detailed usage that is printed for the `-help` option is as follows:

```
Usage:
  build_sdk [-t <target>] [-b <board>] [-v <rev>] [-r <test>] [-n] [-c] [-l]

Builds one or more configurations of the i.MX6 Platform SDK.

Options:
  -t, -target=<target>    Specify the target name. Optional, and the default is all.
  -b, -board=<brd>       Specify the board name. Optional, and the default is all.
  -v, -board_rev=<rev>, -rev=<rev>
                          Specify the board revision. Optional, and the default is all.
  -a, -app=<name>         Optional argument to select a single app to build. If not present,
                          then all apps will be built.
  -r, -test=<name>       Optional argument to select a single test for sdk_unit_test app,
                          or 'all' for all tests. Defaults to ALL.
  -c, -clean             Optional flag to force a clean build.
  -n, -no-build          Don't actually run make.
  -l, -list-builds      Optional flag to list target, board, board_rev combinations to be
                          built.
  -j, -jobs=<n>          Set the number of parallel processes to use for each build. Default
                          is the SDK_JOBS env variable, or 2 if not set.

Short options take the same arguments as their respective long options.
The '=' is optional for long options; arguments can be specified as -arg=value or
-arg value. Short options require a space between the option and value.

If -clean was specified, 'make clean' will be run first. Then a regular build will be executed,
unless the -no-build argument is present. If -target, -board, or -board_rev are set to 'all',
or not specified, then multiple builds will be run for all valid combinations of the
unspecified configuration parameters.

Valid target and board combinations:

target=mx6dq boards:
  evb          rev a          (labeled MX6QCPUDDR3)
  sabre_ai     rev a, b, c
  smart_device rev a, b, c

target=mx6sdl boards:
  evb          rev a          (labeled MX6QCPUDDR3)
  sabre_ai     rev a, b, c
  smart_device rev a, b, c

target=mx6sl boards:
  evk          rev a

Examples:

build_sdk -target mx6dq -board evb

  Build for the mx6dq evb board with default board rev of a and all tests.

build_sdk -t mx6dq -b sabre_ai -v a -test sdma -clean

  Build the mx6dq sabre_ai board with explicit board rev a, but only build the sdma test.
  Clean before building.

build_sdk -clean -target=all -test vpu

  Clean build of vpu_test for all valid combinations of target, board, and board_rev.
```

The set of boards and revisions supported by this SDK release are listed here:

Name	Targets	Description	Revisions
evb	mx6dq mx6sdl	Freescale validation board, labeled MX6QCPUDDR3	A
sabre_ai	mx6dq mx6sdl	Automotive reference design	A, B, C
smart_device	mx6dq mx6sdl	Smart Device reference design	A, B, C
evk	mx6sl	Evaluation board	A

Once the build is finished a completion message will be printed showing where the ELF output file is located. The build produces an ELF file, a binary image, and a map file. Output files can be found in:

```
./output/<target>/<app>/<board>_rev_<rev>/
```

Example output files in the output/mx6dq/sdk_unit_test/sabre_ai/ directory:

```
sdk_unit_test_vpu.elf  
sdk_unit_test_vpu.bin  
sdk_unit_test_vpu.map
```

Adding the option `-clean` to the `build_sdk` command line will remove the `./output` directory prior to building. Example:

```
./tools/build_sdk -t mx6dq -b sabre_ai -v a -test sdma -clean
```

For more information about the SDK's build system, please see the **Platform SDK Build System Architecture.pdf** file in the `doc/` directory.

5 How to run a test

5.1 Test procedures

Procedures for running individual driver tests are documented in the **SDK Unit Test Procedures.pdf** file in the `doc/` directory.

5.2 Setup required

An i.MX 6Series board is necessary to run a test. Please refer to the appropriate board user guide to prepare this setup.

The user interaction and output information are available through the serial port connected to a host running terminal software such TeraTerm, minicom, HyperTerminal, or a similar program.

The configuration for the terminal is common: 115200 bps 8N1 (8 data bits, no parity, 1 stop bit).

5.3 Download with a JTAG probe

The code can be downloaded and executed through any JTAG tool that supports the Cortex-A9. It is necessary to have a board initialization file that will initialize some of the clocks, the MMDC controller and its interface, as well as the DDR3.

The SDK package contains debugger initialization scripts for the ARM RealView Debugger under the `./tools/rvd` directory.

Run the appropriate script for the board you are using in the debugger after opening a connection to the i.MX6 Series device. After the script finishes, DDR3 memory is available for use. At this point you can load the ELF output file from the build and run the test.

5.4 Download with the manufacturing tool

The manufacturing tool can be obtained from the Freescale i.MX Design tool web page:

http://www.freescale.com/webapp/sps/site/overview.jsp?code=IMX_DESIGN

Below is an example of profile that can be added in the `ucl.xml`:

```
<LIST name="DWLD_IN_SDP" desc="Download and execute a binary!">
  <CMD type="find" body="Recovery" timeout="180"/>
  <CMD type="boot" body="Recovery" file="sdk_unit_test_vpu.bin">Loading
SDK image</CMD>
  <CMD type="jump">Jumping to SDK image.</CMD>
</LIST>
```

5.5 Using SD boot

The SDK binary image can be programmed on a SD card using 2 different methods, depending on the host OS being used.

Using a Windows host:

By using the `cfimager-imx.exe` provided with the release package under folder `./tools/windows`.

Use this command:

```
cfimager-imx.exe -o 0x0 -f ./output/mx6dq/sdk_unit_test/evb
rev_a/sdk_unit_test_ALL.bin -d <your drive letter for the SD
card>
```

For example, if the drive letter of the SD card reader is F:, type the following:

```
cfimager-imx.exe -o 0x0 -f ./output/mx6dq/sdk_unit_test/evb
rev_a/sdk_unit_test_ALL.bin -d f
```

There is also the option of formatting the card first before programming it, though be warned it will take more time for this operation to complete due to the card formatting. To invoke the card formatting, simply append the above command with “-a”, as provided in the following example (again, assuming the drive letter is “f”):

```
cfimager-imx.exe -o 0x0 -f ./output/mx6dq/sdk_unit_test/evb
rev_a/sdk_unit_test_ALL.bin -d f -a
```

Using a Linux host:

Use the command `dd` under Linux to format the SD card:

```
dd if=output/mx6dq/sdk_unit_test/evb rev_a/sdk_unit_test_ALL.bin
of=/dev/sdx seek=2 skip=2 bs=512 && sync
```

`/dev/sdx` is the Linux device for your SD card.

The `seek` option allows to not change the first 1kB of the SD card where a partition table could reside. The `skip` option is to remove the unnecessary first 1kB from the binary as the `seek` option is used.

Once the SD card is programmed successfully with a bootable SDK image, follow below instructions on how to run it on the i.MX6DQ EVB board:

- Insert SD card with SDK binary into SD slot (SD4 by default).
- Configure boot dip switches for boot from SD:
 - SW1: off-off-off-off-off-ON-off
 - SW2: off-off-off-ON-ON-off-off-off
 - SW5: all off
 - SW8: all off.
- Power on board, and follow on screen prompt commands on host' terminal window.

6 How to add a new driver and test

A new driver should typically be added in a new directory under the `./sdk/drivers/` directory. Public headers go directly into the driver directory root, the source code and private headers into `./sdk/drivers/<new_driver>/src`, and its unit test into `./sdk/new_driver/test`.

Next, add the new driver to the makefile at `./sdk/drivers/Makefile`.

The main test file should contain a test function named:

```
int32_t new_driver_test(void).
```

Hence, when building, the parameter “`-test new_driver`” can simply be used with `build_sdk`.

To add the test function to the build, create a new makefile under the driver’s test directory. You can copy another driver’s test makefile as a starting point. Then add the test makefile to the `sdk_unit_test` application’s makefile at `./apps/sdk_unit_test/Makefile`.

When using the test ALL option, which is the default if the `-test` option is not passed to `build_sdk`, this test can also be added into the menu available in `./apps/sdk_unit_test/src/all_test.c`.

7 Firmware Guide

The i.MX 6 Series Firmware Guide contains detailed documentation of the peripherals supported by the SDK and the associated drivers. The document **IMX6_Firmware_Guide.pdf** is located in the `doc` folder of release package.

8 Register definitions

Included with the SDK is a full set of register definition C language header files for all modules on the i.MX 6 Series chips. These headers are located under `sdk/include/<chip>/registers`. The macros defined in the header files are generated from the same source material as the register definition sections in the reference manuals and use the same names listed in those sections. In addition, the full documentation of each register and bitfield found in the reference manual is available in the header files as comments.

Further information about the header files can be found in the **Register header quick reference.pdf** file located in the `doc` directory.

To aid in debugging, the SDK includes complete register definitions for both the ARM RealView Debugger and Lauterbach TRACE32. These files are found under `tools/rvd/registers` and `tools/lauterbach`. A PDF describing how to install and use the RealView register definitions is in the `doc` directory.

9 IOMUX Tool

IOMUX Tool helps document and validate the IOMUX configuration for a board. The tool is intended to be used by board designers to generate a design file describing pin mux and pad settings for a board. It can then automatically generate source code (.h and .c files) with functions to setup IOMUXC register configuration. This frees device driver developers from board design details of each pin and pad. The source code generated by the tool is used as-is by the SDK.

The IOMUX Tool executable is available with the release package in the `tools/windows/iomux` folder. Also included in that directory is the IOMUX Tool manual PDF.

IOMUX design files for all boards supported by the SDK are located under the chip- and board-specific source directories at `board/<chip>/<board>/`. For instance, the i.MX6DQ SABRE-AI design file is at `board/mx6dq/sabre_ai/i.MX6DQ_Sabre_AI_RevB.IomuxDesign.xml`.

10 Doxygen

The SDK comes with a Doxygen configuration file and all source code in the SDK is commented with Doxygen-style documentation comments. This means that Doxygen can be used to generate comprehensive documentation for all source files and functions in the SDK.

Install Doxygen by downloading it from:

<http://doxygen.org/>

Doxygen also depends on the Graphviz project to produce graphs.

<http://www.graphviz.org/>

If the Graphviz tool `dot` is not installed in a directory in your environment `PATH`, you will need to edit the `Doxyfile` configuration file and modify the `DOT_PATH` setting as appropriate. Doxygen will still run and produce documentation without `dot` being available, but the output documentation will contain broken image links to graphs.

To generate the SDK source code documentation, simply execute the `doxygen` command with no arguments from the SDK installation root directory. Alternatively, you can use the Doxygen

GUI application. HTML documentation output will be placed into the `doc/html` directory. To view the documentation, open `doc/html/index.html` in a browser:

11 Running the video decoder demo

This section described in detail how to setup and run the video display demo on i.MX6 Series EVB / Sabre Lite / Smart Device boards.

Style key for the steps below:

`Text for console output.`

Text for user input.

Text for important hints.

1. How to build the program?

```
./tools/build_sdk -t mx6dq -b evb -r vpu -c
```

2. How to setup the demo?

a) Create the image over SD card. Under Linux, using `fdisk/mkfs.vfat/dd` to create a bootable image together with the FAT32 file system on the same SD card.

➤ `sudo fdisk /dev/sdx`, `sdx` is the device name of your SD card.

```
sudo fdisk /dev/sdb  
Command (m for help): m
```

Delete existing partition if there is.

```
Command (m for help): d  
Selected partition 1
```

```
Command (m for help): n  
Command action  
  e   extended  
  p   primary partition (1-4)
```

```
p  
Partition number (1-4): 1  
First cylinder (1-1023, default 1): 256
```

Here the start address should be larger than 32M (space reserved to program the test binary). If one cylinder is 4k, then here 1G is reserved.

```
Last cylinder or +size or +sizeM or +sizeK (256-1023,  
default 1023): 1023
```

```
Command (m for help): w  
The partition table has been altered!
```

Calling ioctl() to re-read partition table.
Syncing disks.

Now there's one partition on the SD card.

```
cat /proc/partitions
major minor #blocks name

      8      0  78125000 sda
      8      1   104391 sda1
      8      2  78019672 sda2
    253      0  75956224 dm-0
    253      1   2031616 dm-1
      8     16   3872256 sdb
      8     17   2904576 sdb1
```

- Using mkfs.vfat to format the partition:

```
sudo mkfs.vfat /dev/sdb1
```

- Copy two video clips to the SD card. *Note that the filename should have a ".264" extension. The video should be raw H.264 encoded files with no container. The program will find the first valid .264 file for playing.*

- Burn the image to the SD card.

```
sudo dd
if=output/mx6dq/sdk_unit_test/evb_rev_a/sdk_unit_test_vpu.b
in of=/dev/sdb seek=2 skip=2 bs=512 && sync
```

Note that seek=2 skip=2 is mandatory, without them the MBR of the file system will be overwritten.

- b) Put the SD card into the SD socket.
- c) Set the boot switch to boot from SD4.
- d) Plug the HDMI cable of the first display to J5 of the CPU board.
- e) Connect the serial cable for console output and 5V power supply, power on the board.

```
*****
Diagnostics Suite (1.0) for i.MX6DQ T01.0 Sabre-Lite Board Rev A
Build: Mar  8 2012, 16:22:20
Freescale Semiconductor, Inc.
*****

===== Clock frequencies(HZ) =====
Cortex A9 core   : 792,000,000
DDR memory       : 528,000,000
UART2 for debug  : 80,000,000
EPIT1 for system timer : 66,000,000
=====

===== DDR configuration =====
data bits: 64, num_banks: 8
```

```
row: 14, col: 10
DDR type is DDR3
Chip select CSD0 is used
Density per chip select: 1024MB
=====
[INFO] Product Info: i.MX6Q
[INFO] VPU firmware version: 2.1.2
      0 - VPU DECODER TEST
      1 - VPU ENCODER TEST
      x - to exit.
```

From this prompt, the user is invited to choose what to do.

3. Limitations

- a) There is no resizing on the video output. For example if you are decoding some video clips with resolution other than 1080p, the video will show on the top-left of the screen with its original size.
- b) Video clips must be raw without container.
- c) Currently only H.264 video decoding is supported. Other formats such as VC1, H.263, MPEG3, MPEG4 may be added in a future release.

12 Known limitations

These are the current set of known bugs and issues in the Platform SDK.

- The TEMPMON driver over-temperature alarm feature does not work.
- The CCM driver (`ccm_pll.c`) does not support getting clocks for all peripherals from its `get_peri_clock()` API.

13 Release notes

Release notes for this version of the SDK and a detailed change list are available in the **SDK Release Notes.txt** file in the `doc/` directory.