

AACLC Encoder

Build Procedure Document

Document Name IA-AACLC-Enc-ARM9E-

BF

Release Version 3.5.00

Date 07-04-2010

Ittiam Systems (P) Ltd, The Consulate, 1 Richmond Road, Bangalore 560 025, India

Notice

Ittiam Systems reserves the right to make changes to its products or discontinue any of its products or offerings without notice.

Ittiam warrants the performance of its products to the specifications applicable at the time of sale in accordance with Ittiam's standard warranty.

Copyright © 2008, Ittiam Systems (P) Ltd

Contents

1.	Building the Sample Application				1
	1.1	Introduction			. 1
	1.2	Pre-requisites for the build			. 1
		1.2.1	Files Required		. 1
			1.2.1.1	Build tools configuration files	1
			1.2.1.2	Algorithm library	. 1
			1.2.1.3	Codec package building files	. 1
			1.2.1.4	Hardware resource library	2
				ARM application build files	
			1.2.1.6	ARM application include files	2
				ARM application source files	
			1.2.1.8	Binary files and executables	2
	1.3	Usage	Instructio	ns	2
2.	References				4

1. Building the Sample Application

1.1 Introduction

The document mentions the following details:

- Pre-requisites for the build: This section contains all the pre-requisites for building the test application like the files required etc.
- Usage Instructions: A step by step process of how to build and run the test application

1.2 Pre-requisites for the build

1.2.1 Files Required

1.2.1.1 Build tools configuration files

- \Makefile.prod
- \packages-production\user.bld
- \packages-production\config.bld

1.2.1.2 Algorithm library

(\packages-production\ittiam\codecs\aaclc_enc)
 lib production\aaclc enc prod.a

1.2.1.3 Codec package building files

(\packages-production\ittiam\codecs\aaclc enc)

- ce\AACLC ENC.xdc
- ce\AACLC ENC.xs
- ce\package.bld
- ce\package.xdc
- ce\package.xs
- AACLC ENC.xdc
- link.xdt
- package.bld

- package.xdc
- package.xs

1.2.1.4 Hardware resource library

(\packages-production\ittiam\codecs\aaclc_enc\ce)

■ lib\resource.a470MV

1.2.1.5 ARM application build files

(\packages-production\ittiam\app\aaclc enc app)

- aaclc enc app.cfg
- package.bld
- package.xdc
- aaclc_enc_app.x470MV (application executable obtained after building)

1.2.1.6 ARM application include files

(\packages-production\ittiam\app\aaclc enc app)

- enhaacplusenc ittiam.h
- ienhaacplusenc.h
- ia error handler.h
- ia error standards.h
- ia type def.h

1.2.1.7 ARM application source files

(\packages-production\ittiam\app\aaclc enc app)

- ceapp.c
- app.c
- ia_aaclc_enc_error_handler.c

1.2.1.8 Binary files and executables

(\packages-production\ittiam\app\aaclc enc app\test)

- loadmodules.sh (script to initialize kernel modules)
- aaclc enc params.txt (input config file for the app)
- aaclc_enc_app.x470MV (Pre-built application, this will be updated when the package is built)

1.3 Usage Instructions

To build and run the application, follow the given steps:

- Set the path variables in the file Makefile.prod. You need to change the paths
 of CE_INSTALL_DIR, XDC_INSTALL_DIR, XDCPATH appropriately. In case the
 directory '(CE_INSTALL_DIR) /cetools/packages' does not exist in your CE
 installation package, then you should also include the paths of xdais, framework
 components and cmem in XDCPATH.
- 2. Set the right ARM code generation tools path in user.bld
- 3. Set the right ARM compiler tool chain path in user.bld
- 4. Set the target platform in user.bld
- 5. Clean the workspace before building, using the command below

```
make -f Makefile.prod clean
```

6. Build the workspace using the command below

```
make -f Makefile.prod all
```

This command will build codec and the application

- 7. Running the executable
 - a. Copy the 'test' folder (containing aaclc_enc_app.x470MV, loadmodules.sh, aaclc_enc_params.txt, *.wav) under packages-production/ittiam/app/aaclc_enc_app into your working folder on the target device's file system
 - b. Go to test/ directory.
 - c. Run the ./loadmodules.sh on command line for cmem kernel module.
 - d. The sample application runs using a parameter file called aaclc_enc_params.txt using which the input and output test-vector list is provided. The details to configure aaclc_enc_params.txt are provided in [1].
 - e. Run ./aaclc_enc_app.x470MV on command line. The output created can be compared for bit-exactness with reference output * ref.aac.
- 8. There is a compilation switch ARM_PROFILE in packagesproduction/ittiam/app/aaclc_enc_app/app.c to enable or disable profiling of the component's process call.
- 9. There is a compilation switch USE_ITTIAM_ERROR_CODE in packages-production/ittiam/app/aaclc_enc_app/app.c to enable or disable the usage of include files ia_error_handler.h, ia_error_standards.h and ia type def.h

2. References

[1] Getting started Guide