



S3C6400/6410

Scenario Based APPLICATIONS

Release Notes

(Linux)

S3C6400/6410

July 5, 2008

REV 1.00

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S3C6400/6410 RISC Microprocessor Scenario based application Release Note

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Preliminary product information describe products that are in development, for which full characterization data and associated errata are not yet available. Specifications and information herein are subject to change without notice.

Revision History

Revision No	Description of Change	Refer to	Author(s)	Date
1.00	Initial Version	-	Jiun Yu	2008-07-05

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1 Introduction

The purpose of the document is to describe the scenario based applications for easy portability into different platforms by developers

2 Release Detail

Software	Scenario based applications
Version	1.00
Hardware Platform	Samsung Application Processor - S3C6400/6410
Host Operating System	Linux 2.6.21
Software Dependencies	Loading MFC, post processor and jpeg driver module
Release Date	05-July-2008
Contact Person	Jiun Yu jiun.yu@samsung.com

3 Directory Structure

Directory	Files	Description
/APPLICATIONS/Common	*.c, *.h	Common files of applications
/ APPLICATIONS/FrameExtractor	*.c, *.h	Frame extractor for decoder
/ APPLICATIONS/MFC_API	*.c, *.h	MFC API
/APPLICATIONS/JPEG_API	*.c, *.h	JPEG API
/ APPLICATIONS/TestVectors	*.jpg,, *.264, *.m4v, *.263, *.rcv	Test vectors for applications
/ APPLICATIONS/doc	*.doc, *.pdf	Documents for Scenario based applications
/ APPLICATIONS/	*.c, *.h	Source codes of the Scenario based applications

4 Limitations & Known Issues

5 Changes & Defect Fixes

5.1 V1.00

1. Initial version