### WMA Decoder on DM365 with CE 2.24

## 1.1 Release Description

This document provides details about the software release of WMA Decoder implementation on DM365 with Codec Engine. The list of supported features is available in the data sheet document. Release details are provided in **Release Information**.

### 1.1.1 Release Package

As part of this release for the WMA Decoder, the following components are being provided:

- 1. Library for building the WMA Decoder application
- 2. Makefile to create the executable for the WMA Decoder application using the test source files & library
- 3. Documents with the WMA Decoder API details and resource requirements to facilitate its integration into the customer system
- 4. Test source files for building the WMA Decoder application
- 5. Documents with the test report detailing the test process and results

#### 1.1.2 Release Information

WMA Decoder		
Processor	ARM9E	
Platform	DM365-Montavista Linux	
Software Version	5.2.00	
API	XDM 1.0	
Tool Version	ARM Kernel: 2.6.xx  ARM tools: arm_v5t_le-gcc (GCC) 4.2.0 (MontaVista 4.2.0-16.0.32.0801914 2008-08-30)  XDC version: 3_15  FC version: FC 2.24  DVSDK version: 2_10_01_18 (ce_2_24)	
Creation Date	23-04-2010	



# 1.1.3 Software Delivery Details

Directory	Files	Description
\		
\	Makefile.prod	Makefile with paths for the tools and package
\packages- production	user.bld,config.bld	File to set paths for the tools
\docs		
\	*.pdf	All release documents
\packages-production	\ittiam\app\wma_dec_app	
\	*.*	Package files for building the ARM side application
\	*.h	C header files required for using the library
\	*.c	C source files for the ARM application
\packages-production	\ittiam\codecs\wma_dec	
\lib_production\	wma_dec_prod.a	Codec library
\	*.* and ce\*.* & ce\lib\*.*	Package files to build the partially linked codec library
\packages-production	n\ittiam\app\wma_dec_app\t	test
\	loadmodules.sh	Script to initialize kernel modules used to run the application
\	*.x470MV	Pre-built application
\	*.raw	Test input file
\	*_ref.wav	Reference output to check bit- exactness

**Note:** In evaluation releases the output will have 3 seconds of silence at a random position within every 60 seconds of output data.



# **Getting Started**

Release Documentation		
IA-WMA-Dec-ARM9E- ReleaseNotes.pdf	This document	
IA-WMA-Dec-ARM9E- DS.pdf	Contains the features supported and the performance numbers for the module	
IA-WMA-Dec-XDM.pdf	Describes the XDM Application Program Interface for the WMA Decoder. Also addresses the knowledge requirements of developers to integrate different components of their system with Ittiam WMA Decoder software solution.	
IA-WMA-Dec-ARM9E- GSG.pdf	Contains instructions on how to get started with the software package of the module.	
IA-WMA-Dec-ARM9E- BP.pdf	Contains information on all the details on build environment and settings, as well as the build procedure for building the application.	
IA-WMA-Dec-ARM9E- TR.pdf	Contains information on the WMA Decoder testing criteria, procedure and the test results for the WMA Decoder	