



# **WMA Decoder**

## **Product Data Sheet**

**v1.1**

Updated: Apr 1, 2010

### **Features**

- Supports Windows Media® Audio (WMA) audio decoding
- Compatible with up to WMA version 10
- Supports raw WMA and ASF formats
- Supports the WMA Standard L1, L2 and L3 profiles
- Supports all WMA bit rates and sampling rates, as specified in the L1, L2 and L3 profiles
- Supports mono and stereo decoding
- Configurability for interleaved stereo output
- Configurability for 16-bit, 24-bit and 32-bit output
- Microsoft® platform certification
- GStreamer plugin wrapper for Linux® platforms
- OpenMAXIL layer component

## Supported Platforms

- Hardware – i.MX ARM9™, ARM11™ and ARM Cortex-A8™ platforms
- Software – eLinux, Windows® Embedded CE operating systems

## Performance Outline

### **i.MX ARM9™ eLinux Platforms**

Typical spec: 44 KHz, 320 Kbps

Performance (MHz): 22.79

Memory FootPrint(KB)

- ROM: 68
- RAM: 51
- CODE: 46.6

### **i.MX ARM11™ eLinux Platforms**

Typical spec: 44 KHz, 320 Kbps

Performance (MHz): 15.95

Memory FootPrint(KB)

- ROM: 644
- RAM: 51

### **i.MX Cortex-A8™ eLinux Platforms**

Typical spec: 44 KHz, 320 Kbps

Performance (MHz): 11.216

Memory FootPrint(KB)

- ROM: 714
- RAM: 61

### **i.MX ARM9™ Windows® CE Platforms**

Typical spec: 44 KHz, 320 Kbps

Performance (MHz): 19.38

Memory FootPrint(KB)

- ROM: 68
- RAM: 51
- CODE: 46.6

### **i.MX ARM11™ Windows® CE Platforms**

Typical spec: 44 KHz, 320 Kbps

Performance (MHz): 18.62

Memory FootPrint(KB)

- ROM: 644
- RAM: 51

### **i.MX Cortex-A8™ Windows® CE Platforms**

Typical spec: 44 KHz, 320 Kbps

Performance (MHz): 11.00

Memory FootPrint(KB)

- ROM: 714
- RAM: 61

Performance measurements can deviate based on ARM core, memory and cache configuration on the board. To measure directly, enable the TIME\_PROFILE in the test application provided in the release package.

*For further details, contact Freescale customer representative.*

Copyright © 2007-2010 Freescale Semiconductor. All rights reserved.

Freescale Confidential Proprietary