

# **OMX Media Component**

**Product manual** 

OMX Media Component for MP3 Decoder Library for Linux

#### RTM0AC0000XAMP3D20SL32E

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## OMX Media Component Product manual OMX Media Component for MP3 Decoder Library for Linux

RTM0AC0000XAMP3D20SL32E Rev. 1.00 Oct. 9, 2014

#### 1. Overview

#### 1.1. Overview of This Document

This Document is the Product Manual for OMX Media Component for MP3 Decoder Library for Linux. For function specification, please read related document [1].

#### 1.2. Related Document

Table 1-1 shows the related documents.

#### **Table 1-1 List of Related Document**

NO	Document Name	Description	
[1]	OMX Media Component User's Manual MP3 Decoder Part	Specification documents of MP3 Decoder	

#### 2. Product Specification

#### 2.1. Basic Specification

Table 2-1 shows the basic specification of this library.

**Table 2-1 Basic Specification** 

Table 2-1 Dasic Opecification		
Description		
RTM0AC0000XAMP3D20SL32C		
OMX Media Component for MP3 Decoder Library for Linux		
Multimedia codec processing		
Provide OpenMAX IL 1.1.2 Core / Component API		
ARMv7 architecture		
R-Car H2 / M2 / E2 Series		
C Language		
Little endian		
Linux 3.10		
cortexa15hf-vfp-neon-poky-linux-gnueabi		
gcc version 4.8.3 20140401 (prerelease) (Linaro GCC 4.8-2014.04)		
Dynamic Link Library		
15[MHz] *1		
3 threads per a Media Component instance except for the threads created in User		
Defined Function part.		
Thread priority shall be determined in User Defined Functions part.		
This library does not call system call functions directly. All OS-dependent processing		
shall be implemented in User Defined Functions part.		

<sup>\*1:</sup> It is a reference value when playing general contents (Mpeg1 layer3/48kHz/128kbps/2ch). This value does not guarantee performance.

#### 2.2. Memory Requirement

Table 2-2 shows the memory requirement of this library. The sizes in Table 2-2 do not include the memory consumption in User Defined Functions.

**Table 2-2 Memory Requirement** 

Item	Size
Object Size	11Kbyte*1
Stack Size	10Kbyte
Heap Memory Size	64Kbyte
Shared Memory Size	7 – 416Kbyte
	1 41 19

<sup>\*1:</sup> It is a value of only this library.

#### 2.3. Reserved Word

Table 2-3 shows reserved word of this library

#### **Table 2-3 Reserved Word**

Reserved word	Description		
OMX	Prefix word of define, function and macro which is specified by OpenMAX IL specification		
OMXR	Prefix word of define and macro which is implemented by Renesas		
Omxr	Prefix word of function and valiable which is implemented by Renesas		

3 List of Files

#### 3. List of Files

The file list of this library is shown in Table 3-1.

#### Table 3-1 File List

	Directory			File name	Description
F	RTM0AC0000XAMP3D20SL32C			-	-
Document ja			omx_users_manual_mp3d_ja.pdf	User's manual (Japanese)	
				RTM0AC0000XAMP3D20SL32J.pdf	Product manual (Japanese)
			omx_users_manual_mp3d_en.pdf	User's manual (English)	
			RTM0AC0000XAMP3D20SL32E.pdf	Product manual (English)	
	Software.tar.gz	OMXR	config	omxr_config_mp3d.txt	Configuration file
			lib	libomxr_mc_mp3d.so.2.0.0	Library

#### 4. List of Dependent Library

Table 4-1 shows required libraries to use this library.

**Table 4-1 Dependent Library List** 

14.0.0 1 1 2 0 0 1 1 2 0 0 1 1 2 1 0 1 1 1 1		
Product number	Product name	
RTM0AC0000XCMCTL20SL32C	OMX Media Component Common Library for Linux	
RTM0AC0000XACMND20SL32C	OMX Media Component Audio Common Library for Linux	
RTM0AC0000ADMP3MZ1SL32C	ARM MP3 Decode Middleware for Linux	

#### 4.1. Dependent Library Name

Table 4-2 shows names of dependent libraries to use this library.

**Table 4-2 Dependent Library Name List** 

Product number	Dependent library name
RTM0AC0000XCMCTL20SL32C	libomxr_utility.so.2
RTM0AC0000XACMND20SL32C	libomxr_mc_acmn.so.2
RTM0AC0000ADMP3MZ1SL32C	libMP3DLA_L.so.1

If the dependent library names are different from the dynamic library file names, please create the symbolic links between them.

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History	OMX Media Component for MP3 Decoder Library for Linux

Day	Date		Description
Rev.		Page	Summary
0.01	Jun. 6, 2014	-	Newly created.
0.10	Jul. 18, 2014	-	Correction of errors.
1.00	Oct. 9, 2014	-	Determine the T.B.D item.

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