

- eXpressDSP[™] Digital Media (XDM IVIDDEC1.2 Compliant)
- Up to level 5 features of the High Profile (HP) supported
- Validated on the TMS320C6678 EVM
- Progressive, interlaced, Picture Adaptive Frame Field (PicAFF) and Macro-block Adaptive Frame Field (MBAFF) type picture decoding supported
- Multiple slices and multiple reference frames supported
- **CAVLC** and **CABAC** decoding supported
- All intra-prediction and inter-prediction modes supported
- Up to 16 MV per MB supported
- Frame based decoding supported
- Picture width greater than 32 pixels supported
- Tested for compliance with JM version 16.1 reference decoder

- Long term reference frame and Adaptive reference picture marking supported
- Reference picture list reordering supported
- **PCM Macroblock decoding supported**
- Gaps in frame number supported
- **Error resiliency and concealment** supported
- SEI and VUI parsing supported
- Supports ELF ABI format.
- Supports "ecpy" for EDMA and "IRES" interface.
- Support for single- or multi- (2 or 4) core implementation.

DESCRIPTION

H.264 is a popular video coding algorithm enabling high quality multimedia services on a limited bandwidth network. H264 is validated on TMS320C6678 EVM with Code Composer Studio version 5.2.1.00018 and code generation tools version 7.4.0.



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Summary of performance

Table 1. Configuration Table

CONFIGURATION	ID
Baseline Profile up to Level 1, single core	H264_DEC_1Core_L1
Baseline Profile up to Level 2, single core	H264_DEC_1Core_L2
Baseline Profile up to Level 3, single core	H264_DEC_1Core_L3
Baseline Profile up to Level 4, single core	H264_DEC_1Core_L4
Baseline Profile up to Level 5, single core	H264_DEC_1Core_L5
Baseline Main High Profiles, up to Level 3, two DSP cores	H264_DEC_2Core_L3
Baseline Main High Profiles, up to Level 4, two DSP cores	H264_DEC_2Core_L4
Baseline Main High Profiles, up to Level 5, two DSP cores	H264_DEC_2Core_L5
Baseline Main High Profiles, up to Level 4, four DSP cores	H264_DEC_4Core_L4

Table 2. Cycles Information – Profiled on TMS320C6678 EVM with Code Generation Tools Version 7.4.0

CONFIGURATION	PERFORMANCE STATISTICS (IN MILLION CYCLES PER SECOND) 1					
	TEST DESCRIPTION	AVERAGE ²	PEAK ³			
H264_DEC_1Core_L1	174x144_mobile_IPP_CAVLC_16mv _512kbps_30fps.264	35	44			
H264_DEC_1Core_L2	352x288_mobile_IPP_CAVLC_16mv _1Mbps_25fps.264	99	111			
H264_DEC_1Core_L3	D1p720x480_parkrun_420p_IPP_CA VLC_16mv_Progr_4Mbps_30fps(BP stream)	302	330			
	football_704x480_IBBP_CABAC_16 mv_Intlcd_4Mbps_30fps (MP Stream)	497	745			
	football_704x480_IBBP_CABAC_16 mv_Intlcd_4Mbps_hp_30fps (HP Stream)	518	718			





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H264_DEC_1Core_L4	720p_parkrun_420p_IBBP_CABAC_1 6mv_Progr_4Mbps_30fps (HP Stream)	931	1103
H264_DEC_2Core_L4	720p_parkrun_420p_IBBP_CABAC_1 6mv_Progr_4Mbps_30fps (HP Stream)	615	766
H264_DEC_4Core_L4	720p_parkrun_420p_IBBP_CABAC_1 6mv_Progr_4Mbps_30fps (HP Stream)	372	-
	fullHD_fb_IBBP_CABAC_16mv_Prog r_8Mbps_30fps (HP Stream)	789	-

¹Program placed in external memory and in MSMCSRAM, I/O buffers in external memory, stack in L2SRAM, 32-KB L1P Cache, 32-KB L1D Cache, 64-KB L2 Cache, DDR speed at 1333 MHz, and DSP at 1250 MHz.

²Based on peak of total cycles consumed per one second.

Table 3. **Memory Statistics - Generated with Code Generation Tools** Version 7.4.0

	MEMORY STATISTICS⁴						
CONFIGURATION ID	PROGRAM DATA MEMORY						
	MEMORY ⁵	INTERNAL	EXTERNAL ⁶	STACK	TOTAL DATA		
H264_DEC_1Core_L1	769.75	95.21	1177.33	24	1296.54		
H264_DEC_1Core_L2	769.75	102.04	1928.17	24	2054.41		
H264_DEC_1Core_L3	769.75	102.04	4359.81	24	4485.85		
H264_DEC_1Core_L4	769.75	189.02	11363.69	24	11576.71		
H264_DEC_1Core_L5	769.75	187.07	18729.75	24	18950.82		
H264_DEC_2Core_L3	769.75	311.68	4359.81	24	4695.49		
H264_DEC_2Core_L4	769.75	322.86	11363.69	24	11710.55		
H264_DEC_2Core_L5	769.75	335.78	18729.75	24	19089.53		
H264_DEC_4Core_L4	780	603.33	22619.68	24	24127.01		

⁴All memory requirements are expressed in kilobytes (1 kilobyte = 1024 bytes) and there could be a variation of around 1-2% in numbers.

5744.34 KB placed in MSMCSRAM memory and rest of the memory placed in external memory.



³Based on peak of rolling average cycles over 3 frames multiplied by fps.

⁶Does not include DPB. External memory is the accumulation of external persistent buffers.

Internal Data Memory = Const Memory + Scratch Memory + Persistent Memory for Single Core

Internal Data Memory = Const Memory + (Scratch + Persistent) Memory for Core1 + (Scratch + Persistent) Memory for Core2 for two core implementation.

Internal Data Memory = Const Memory + (Scratch + Persistent) Memory for Core1 + (Scratch + Persistent) Memory for Core2 + + (Scratch + Persistent) Memory for Core3 + (Scratch + Persistent) Memory for Core4 for four core implementation.



Table 4. **Internal Data Memory Split-up**

	DATA MEMORY – INTERNAL ⁷							
		INSTANCE8						
CONFIGURATION ID	CONSTANTS		INSTANCE					
		CORE 1	CORE 2	CORE 3	CORE 4			
H264_DEC_1Core_L1	23.49	62.27	-		-	9.45		
H264_DEC_1Core_L2	23.49	69.09	-		-	9.46		
H264_DEC_1Core_L3	23.49	69.09	1	-	1	9.46		
H264_DEC_1Core_L4	23.49	156.08	1	-	1	9.45		
H264_DEC_1Core_L5	23.49	164.13	-			9.45		
H264_DEC_2Core_L3	23.49	149.09	120.20		-	18.9		
H264_DEC_2Core_L4	23.49	156.08	124.39	-	1	18.9		
H264_DEC_2Core_L5	23.49	164.13	129.26			18.9		
H264_DEC_4Core_L4	23.49	156.08	124.39	156.08	124.39	18.9		

Constants are placed in MSMCSRAM and Scratch buffers are placed in L2SRAM. All memory requirements are expressed in kilobytes and there could be a variation of around 1-2% in numbers.

8I/O buffers not included. Some of the instance memory buffers could be scratch

notes

- Evaluation version performance values may be higher than the values specified in the performance
- Display buffer for YUV420 planar format is 4.26MB for 720x480 resolution including the padding samples.
- Input buffer to algorithm is assumed to have at least one encoded frame data. Maximum input buffer size for input bitstream allowed is 6 MB
- The library requests for 256 bytes shared L2SRAM memory region from the framework during runtime for inter-core communication.
- The performances obtained in Table 2 are sensitive to algorithm code placement. Refer the sample linker file provided in the test application setup for algorithm code placement. Some of the code is placed in MSMCSRAM memory, as specified in linker file.

Table 5. **Cache Configuration**





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	Core 1		Core 2		Core 3		Core 4	
	Available	Used	Available	Used	Available	Used	Available	Used
L1P	32KB	32 KB						
L1D	32KB	32 KB						
L2	512KB	64 KB						

Table 6. EDMA Configuration

TC Q's	TC 0	TC 1	TC 2	TC 3	Total	Max ⁹
Usage			Writes to DDR	Writes to LL2 SRAM	-	-
Priority ¹⁰			2	2	-	-
EDMA channels			6 ¹¹	6 ¹²	12	64
QDMA channels			-	-	0	4
Num PARAMS			42	30	72	256

⁹Lesser number corresponds to higher TC priority. Default priority is 2. When different TC's have same priority, the arbitration order is TC0 > TC1 > TC2 > TC3.

references

• ISO/IEC 14496-10:2005 (E) Rec. - Information technology – Coding of audio-visual objects – H.264 (E) ITU-T Recommendation.

glossary

Constants Elements that go into .const memory section

Scratch Memory space that can be reused across different instances of the algorithm or across different algorithms

Shared Sum of Constants and Scratch

Instance Memory that contains persistent information - allocated for each instance of the algorithm

acronyms

625SD Level 3.0 Maximum resolution format size 720x576



¹⁰Max corresponds to the maximum number of EDMA channels or maximum number of PARAMS available on the chip. It does NOT indicate the maximum number requested by the codec.

¹¹2 from master core and 1 from slave core in each core group.

¹²1from master and 2 from slave in each core group.

H.264 HIGH PROFILE DECODER (v01.01.02) on C66x



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ABI Application Binary Interface
CIF Common Intermediate Format

CPB Coded Picture Buffer
DMA Direct Memory Access

EDMA Enhanced Direct Memory Access
ELF Executable and Linkable Format

EVM Evaluation Module

QCIF Quarter Common Intermediate Format

DMA Direct Memory Access

SDTV Standard definition television

VGA Video Graphics Array (640x480 resolution)
XDAIS eXpressDSP Algorithm Interface Standard

XDM eXpressDSP Digital Media





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