## H264 High Profile Decoder 2.0 on HDVICP2 and Media Controller Based Platform Data Sheet

## FEATURES

- Supports all features of Main Profile(MP) and High Profile (HP)
- Supports resolutions up to $4320 \times 4096$
- Supports progressive, interlaced, Picture Adaptive Frame Field (PicAFF) and Macro-block Adaptive Frame Field (MBAFF) type picture decoding
- Supports multiple slices and multiple reference frames
- Supports CAVLC and CABAC decoding
- Supports all intra prediction and inter prediction modes
- Supports up to 16 MV per MB
- Supports frame based decoding
- Supports picture width and height (resolutions) greater than 64 pixels including all standard resolutions. In case of high resolution(Max Width or Max Height in create time parameters is more than 2048), the minimum supported picture width is 336 pixels.
- Tested for compliance with JM version 10.1 reference decoder
- Supports reference picture list reordering
- Supports PCM macroblock decoding
- Supports graceful exit and error reporting under error conditions
- Supports error concealment
- Supports parse header functionality
- Supports access to parsed Supplemental Enhancement Information (SEI) and Video Usability Information (VUI) data
- Supports memory management and control operations (MMCO)
- Supports gaps in frame number
- Supports skip functionality
- Supports dynamic change in resolution
- Supports configurable display delay for low delay applications
- Supports low DDR footprint in closed Ioop scenario
- Supports low latency features - sub frame level synchronization for input and output. Input data synchronization is based upon slices and fixed length of bit-stream and output data synchronization is based on MB rows.
- Supports decoding of one frame each of multiple channels in a single process call
- Supports dual YUV dump
- Limited support for decoding of Scalable Video Coding (SVC) streams
- Supports parsing of stereo SEI and frame packing SEI
- Supports decrypting of embedded watermark in closed loop scenario
- Supports decoding of only specific frame types requested by user. User can choose decoding of only I/IDR, IP or all frame types.
- The other explicit features that TI's H. 264 Decoder supports are - eXpressDSP Digital Media (XDM IVIDDEC3) interface compliant
- Multiple instances of the decoder can be run simultaneously
- Supports booting of HDVICP2
- Implements different power optimization schemes
- Supports YUV 420 semi-planar color subsampling format
- Independent of any operating system
- Ability to get plugged in any multimedia frameworks (eg. Codec Engine, OpenMax, GStreamer, etc)


## Description

H. 264 is the latest video compression standard from the ITU-T Video Coding Experts Group and the ISO/IEC Moving Picture Experts Group. This H. 264 Decoder is validated on HDVICP2 and Media Controller based platform with code generation tools version 4.5.1 for HDVIPCP2 processor and code generation tools version 5.0.3 for Media controller processor.

## Performance and Memory Summary

This section describes the performance and memory usage of H. 264 High Profile Decoder.
Table 1 Configuration Table

| CONFIGURATION | ID |
| :--- | :---: |
| H. 264 High Profile Universal Decoder: Resolutions up to $1920 \times 1080$ | H264_DEC_001 |
| H.264 High Profile Universal Decoder: Resolutions between $2048 \times 2048$ and $4320 \times 4096$ | H264_DEC_002 |
| H.264 High Profile Universal N-Channel Decoder: Resolutions up to $1280 \times 720,4$ channels are decoded with the <br> same input for all the channels | H264_DEC_003 |
| H.264 High Profile Universal Decoder: Resolutions $-1920 \times 1080$ and $4096 \times 4096$ with decoding only I/IDR and <br> IP frame types | H264_DEC_004 |
| H.264 High Profile Universal Decoder: Resolutions $-1920 \times 1080$ and $4096 \times 4096$ with decoding only I/IDR frame <br> types | H264_DEC_005 |

Table 2 Cycles Information - Profiled on DM816x REV-A2 EVM with Code Generation Tools Version 5.0.3

| CONFIGURATION ID | HDVICP2 PERFORMANCE STATISTICS (MEGA CYCLES PER SECOND) ${ }^{(1)}$ |  |  |
| :---: | :---: | :---: | :---: |
|  | TEST DESCRIPTION ${ }^{(2)}$ | AVERAGE ${ }^{(3)}$ | PEAK ${ }^{(4)}$ |
| H264_DEC_001 | mobcal_p640x360_1mbps_IPB_30fps. 264 | 22.25 | 23.34 |
|  | akiyo_p640x480_100kbps_IPP_30fps. 264 | 29.45 | 29.71 |
|  | lambo_p720x480_2mbps_IPB_30fps. 264 | 30.52 | 31.54 |
|  | cvmpMot_i720x480_3mbps_IPB_30fps. 264 | 32.30 | 36.76 |
|  | mov817_p1280x720_5mbps_IPB_30fps. 264 | 71.79 | 73.88 |
|  | station_p1920x1080_7mbps_IPB_30fps. 264 | 155.67 | 160.63 |
|  | station_i1920x1080_9mbps_IPB_30fps. 264 | 160.63 | 166.87 |
| H264_DEC_002 | sample_p4096x2048_38mbps_IPB_30fps. 264 | 621.78 | 632.20 |
|  | bbccrowded_i4096x2320_47mbps_IPB_30fps. 264 | 705.79 | 730.83 |
|  | vqeghd1_src01_original_p $4096 \times 4096$ _25mbps_IPP_30fps. 264 | 1239.75 | 1300.06 |
|  | airshow_p4320x2048_35mbps_IPB_30fps. 264 | 676.93 | 731.52 |
| H264_DEC_003 | foreman_p352x288_512kbps_IPB_30fps_4Ch. 264 | 48.66 | 50.71 |
|  | mobcal_p640x360_1mbps_IPB_30fps_4Ch. 264 | 87.06 | 91.83 |
|  | akiyo_p640x480_100kbps_IPP_30fps_4Ch. 264 | 112.66 | 113.81 |
|  | lambo_p720x480_2mbps_IPB_30fps_4Ch. 264 | 117.97 | 121.61 |
|  | campMot_i720x480_3mbps_IPBB_30fps_4Ch. 264 | 129.28 | 143.28 |
|  | mov817_p1280x720_5mbps_IPB_30fps_4Ch. 264 | 285.25 | 296.23 |
| H264_DEC_004 | station_p1920x1080_12Mbps_IPP_30fps. 264 | 156.88 | 163.62 |
|  | station_i1920x1080_16Mbps_IPP_30fps. 264 | 164.25 | 168.56 |
|  | vqeghd1_csrc12_original_p4096x4096_30Mbps_IPP_30fps. 264 | 1251.08 | 1300.76 |
|  | vqeghd1_csrc12_original_i4096x4096_44Mbps_IPP_30fps. 264 | 1259.57 | 1305.34 |
| H264_DEC_005 | station_p1920x1080_9Mbps_IIII_30fps. 264 | 164.05 | 164.15 |
|  | station_i1920x1080_12Mbps_IIII_30fps. 264 | 169.32 | 169.41 |
|  | vqeghd1_csrc12_original_p4096x4096_76Mbps_III_30fps. 264 | 1301.10 | 1301.29 |
|  | vqeghd1_csrc12_original_i4096x4096_98Mbps_III_30fps. 264 | 1306.12 | 1306.35 |

(1) Measured on DM816x REV-A2 EVM having Cortex-A8 @ 1GHz, HDVICP2 @ 533MHz, Media Controller @ 250 MHz , L3 interconnect @ 500 MHz and DDR2 @ 400 MHz and there could be a variation of around $1-2 \%$ in the numbers.
a) Media Controller code is placed in cacheable memory region in DDR.
b) No latency from system at process call and processing unit as frame (no sub-frame level communication) is assumed.
c) All Luma 2D Video buffers of codec being in TILED_8 Bit Memory and all Chroma 2D Video buffers of codec being in TILED_16 Bit Memory
(2) Cycles have been measured across process call.
(3) Intra frame period is 30 , number of slices per picture is 1 , frame rate is 30 fps .
(4) Average is computed based on worst case cycles having 2 extra output frame buffers.
(5) Peak is based on worst case cycles having no extra output frame buffer. It is computed as peak among 30 frames.

Table 3 Memory Statistics of Media Controller - Generated with Code Generation Tools Version
5.0.3

| CONFIGURATION ID | RESOLUTION | MEMORY STATISTICS ${ }^{(1)}$ |  |  |  |  |  |  | TOTAL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | PROGRAM MEMORY | INTERNAL | DATA MEMORY |  |  |  |  |  |
|  |  |  |  | EXTERNAL ${ }^{(2)}$ |  |  |  | STACK |  |
|  |  |  |  | PERSISTENT ${ }^{(3)}$ |  |  | CONST |  |  |
|  |  |  |  | TILED8 (numBufs x Width x Height) | TILED16 (numBufs x Width $\mathbf{x}$ Height) | TILED PAGE / RAW | RAW |  |  |
| H264_DEC_001 | $\begin{gathered} \text { Level } 3.0- \\ 720 \times 480 \\ \hline \end{gathered}$ | 20 | 0 | 0 | 0 | 2311 | 520 | 2 | 2853 |
|  | $\begin{gathered} \text { Level } 4.1 \text { - } \\ 720 \times 480 \end{gathered}$ | 20 | 0 | 0 | 0 | 5053 | 520 | 2 | 5595 |
|  | $\begin{array}{r} \text { Level } 4.1 \text { - } \\ 1280 \times 720 \\ \hline \end{array}$ | 20 | 0 | 0 | 0 | 7704 | 520 | 2 | 8246 |
|  | $\begin{aligned} & \text { Level } 4.1 \text { - } \\ & 1920 \times 1080 \end{aligned}$ | 20 | 0 | 0 | 0 | 8679 | 520 | 2 | 9221 |
|  | Level 5.0 - $1920 \times 1080$ | 20 | 0 | 0 | 0 | 23596 | 520 | 2 | 24138 |
|  | $\begin{aligned} & \text { Level } 5.0- \\ & 2048 \times 2048 \\ & \hline \end{aligned}$ | 20 | 0 | 0 | 0 | 23687 | 520 | 2 | 24229 |
|  | $\begin{aligned} & \text { Level } 5.1 \text { - } \\ & 1920 \times 1080 \end{aligned}$ | 20 | 0 | 0 | 0 | 28569 | 520 | 2 | 29111 |
|  | $\begin{array}{r} \text { Level } 5.1- \\ 2048 \times 2048 \\ \hline \end{array}$ | 20 | 0 | 0 | 0 | 40327 | 520 | 2 | 40869 |
| H264_DEC_002 | $\begin{aligned} & \text { Level } 5.1 \text { - } \\ & 4096 \times 2048 \end{aligned}$ | 20 | 0 | 0 | 0 | 40327 | 520 | 2 | 40869 |
|  | $\begin{aligned} & \text { Level } 5.1- \\ & 4096 \times 4096 \end{aligned}$ | 20 | 0 | 0 | 0 | 40327 | 520 | 2 | 40869 |
|  | $\begin{aligned} & \text { Level } 5.1- \\ & 4320 \times 4096 \end{aligned}$ | 20 | 0 | 0 | 0 | 42511 | 520 | 2 | 43053 |
| H264_DEC_004 | $\begin{aligned} & \text { Level } 4.1- \\ & 1920 \times 1080 \\ & \hline \end{aligned}$ | 20 | 0 | 0 | 0 | 392 | 520 | 2 | 934 |
|  | Level 5.1 - $4096 \times 4096$ | 20 | 0 | 0 | 0 | 13702 | 520 | 2 | 14244 |
| H264_DEC_005 | Level 4.1 - $1920 \times 1080$ | 20 | 0 | 0 | 0 | 392 | 520 | 2 | 934 |
|  | $\begin{aligned} & \text { Level } 5.1 \text { - } \\ & 4096 \times 4096 \end{aligned}$ | 20 | 0 | 0 | 0 | 13702 | 520 | 2 | 14244 |

(1) All memory requirements are expressed in kilobytes (1 K-byte $=1024$ bytes) and there might be rounding to next integer K-byte. Stack can be kept in internal/external memory, negligible performance impact can be observed in Media Controller cycles if it is placed in external memory.
(2) Codec's request of memory container can be over-ridden by application, adhering to the below rules
a. TILED PAGE can be overridden by RAW
b. TILED8, TILED16 can be overridden by TILED PAGE, RAW
c. TILED16 can be overridden by TILED8, RAW, TILED PAGE

However, in case of overriding of 2B and 2C, there can be some performance impact.
(3) Persistent memory is instance specific and does not include I/O buffers.
(4) For N-channel case, the persistent memory requirement (TILEDPAGE/RAW) should be computed as the sum of the memory requirement for the individual channels.

Table 4 Split-up of Media Controller Internal Data Memory Statistics

| CONFIGURATION ID | DATA MEMORY - INTERNAL $^{(1)}$ |  |  |
| :---: | :---: | :---: | :---: |
|  | SHARED |  | INSTANCE |
|  | CONSTANTS | SCRATCH |  |
|  | 0 | 0 | 0 |

(1) Internal memory refers to on chip memory. If the system doesn't have enough internal memory, then external memory can also be used. Memory requirements are expressed in kilobytes.

## Notes

- I/O buffers:
- Input buffer size = 1000 KB (average case for 1920x1088)
- Output buffer size $=3441 \mathrm{~KB}$ (for $1920 \times 1088$ resolution)
- None of the buffers at input and output level is accessed by Media Controller processor hence the data should be valid in DDR (not in cache)
- Total data memory for N non pre-emptive instances $=$ Constants + Runtime Tables + Scratch + N * (Instance + I/O buffers + Stack)
- Total data memory for N pre-emptive instances $=$ Constants + Runtime Tables +N * (Instance + I/O buffers + Stack + Scratch)
- MAIL BOX FIFO \#0 and \#1 are used and user numbering for Media Controller as 2 and for HDVICP2 as 3 is assumed
- It is assumed that RTS library from ARM is available in system because few symbols like memcpy are used in codec
- All constants and Input/Output Buffers to decoder are assumed to be in VDMA addressable space in DDR


## References

- ISO/IEC 14496-10:2005 Information technology -- Coding of audio-visual objects -- Part 10: Advanced Video Coding
- eXpressDSP Algorithm Interoperability Standard (TMS320 Algorithm Interface Standard)
- H. 264 High Profile Decoder on HDVICP2 and Media Controller Based Platform User's Guide (Literature Number: SPRUGN9)

Glossary

| Term | Description |
| :--- | :--- |
| Constants | Elements that go into .const memory section |
| Scratch | Memory space that can be reused across different instances of the algorithm |
| Shared | Sum of Constants and Scratch |
| Instance | Persistent-memory that contains persistent information - allocated for each instance of <br> the algorithm |

## Acronyms

| Acronym | Description |
| :--- | :--- |
| AIR | Adaptive Intra Refresh |
| CIF | Common Intermediate Format |
| CPB | Coded Picture Buffer |
| D1 | SDTV image resolution (720x480) |
| QCIF | Quarter Common Intermediate Format |
| ISO | International Organization for Standardization |
| ITU | International Telecommunication Union |
| VDMA | Video Direct Memory Access |
| SDTV | Standard Definition Television |
| SEI | Supplemental Enhancement Information |
| VUI | Video Usability Information |
| XDAIS | eXpressDSP Algorithm Interface Standard |
| XDM | eXpressDSP Digital Media |
| VGA | Video Graphics Array (640x480 resolution) |

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