MPEG4/H.263 Decoder Version 01.00.14 Release Notes November 2013

Build ID: 01.00.14.01

The release note is divided into the following sections:

- New In This Release
- Validation Information
- · Fixed In This Release
- Known Issue

New In This Release

Please refer to the fixed in this release section for details.

Release Configuration	Description	Validation Platform
IVAHD_001	MPEG4/H.263 Decoder, which runs on HDVICP2 and Media Controller Based SOCs	DM816x REV-A2 DDR2 EVM [Datasheet][User Guide]

- This release is dependent on the following components
 - Code Composer Studio (CCSv4) version 4.2.0.09000
 - Code Generation Tool version 5.0.3 for Media Controller Processor and 4.5.1 for HDVICP2 processor
 - Framework Component version 3.20.00.22
 - HDVICP2 API (01.00.00.23)
 - HDVCIP2 CSP (Containing CSL) version 00.05.00.20
- This release is validated on DM816x REV-A2 DDR2 EVM using following components
 - BIOS version 6.30.02.42
 - Codec Engine (CE) version 3.20.00.16
 - XDC tool version 3.20.04.68



Defect ID	Description	Applicable Release Configuration
OMAPS00300818	Memory corruption is observed when application provides a mix of RAW and TILER buffers for output and IRES buffers	IVAHD_001

Known Issues



MPEG4/H.263 Decoder Version 01.00.13 Release Notes August 2013

Build ID: 01.00.13.00

The release note is divided into the following sections:

- New In This Release
- Validation Information
- · Fixed In This Release
- Known Issue

New In This Release

Please refer to the fixed in this release section for details.

Release Configuration	Description	Validation Platform
IVAHD_001	MPEG4/H.263 Decoder, which runs on HDVICP2 and Media Controller Based SOCs	DM81x REV-A2 DDR2 EVM [Datasheet][User Guide]

- This release is dependent on the following components
 - Code Composer Studio (CCSv4) version 4.2.0.09000
 - Code Generation Tool version 5.0.3 for Media Controller Processor and 4.5.1 for HDVICP2 processor
 - Framework Component version 3.20.00.22
 - HDVICP2 API (01.00.00.21)
 - HDVCIP2 CSP (Containing CSL) version 00.05.00.20
- This release is validated on DM816x REV-A2 DDR2 EVM using following components
 - BIOS version 6.30.02.42
 - Codec Engine (CE) version 3.20.00.16
 - XDC tool version 3.20.04.68



Defect ID	Description	Applicable Release Configuration
SDOCM00103095	Hang is seen at OMX/system when MPEG4 decoder is fed with stream with multiple skip frames	IVAHD_001

Known Issues

• None



MPEG4/H.263 Decoder Version 01.00.12 Release Notes June 2013

Build ID: 01.00.12.00

The release note is divided into the following sections:

- New In This Release
- Validation Information
- Fixed In This Release
- Known Issue

New In This Release

• Please refer to the fixed in this release section for details.

Release Configuration	Description	Validation Platform
IVAHD_001	MPEG4/H.263 Decoder, which runs on	DM81x REV-A2 DDR2 EVM
	HDVICP2 and Media Controller Based SOCs	[Datasheet][User Guide]

- This release is validated on DM816x REV-A2 DDR2 EVM using following components
 - Code Composer Studio (CCSv4) version 4.2.0.09000
 - Code Generation Tool version 4.5.1
 - Framework Component version 3.20.00.22
 - HDVICP2 API (01.00.00.19)
 - HDVCIP2 CSP (Containing CSL) version 00.05.00.20
 - BIOS version 6.30.02.42
 - Codec Engine (CE) version 3.20.00.16
 - XDC tool version 3.20.04.68



Defect ID	Description	Applicable Release Configuration
OMAPS00294564	Divide by zero exception in MPEG4 codec control call for get status	IVAHD_001
OMAPS00294164	H.263 hardware codec returns wrong error code for ANNEX D streams	IVAHD_001

Known Issues

• None



MPEG4/H.263 Decoder Version 01.00.11 Release Notes October 2012

Build ID: 01.00.11.00

The release note is divided into the following sections:

- New In This Release
- Validation Information
- Fixed In This Release
- Known Issue

New In This Release

• Please refer to the fixed in this release section for details.

Release Configuration	Description	Validation Platform
IVAHD_001	MPEG4/H.263 Decoder, which runs on	DM81x REV-A2 DDR2 EVM
	HDVICP2 and Media Controller Based SOCs	[Datasheet][User Guide]

- This release is validated on DM816x REV-A2 DDR2 EVM using following components
 - Code Composer Studio (CCSv4) version 4.2.0.09000
 - Code Generation Tool version 4.5.1
 - Framework Component version 3.20.00.22
 - HDVICP2 API (01.00.00.19)
 - HDVCIP2 CSP (Containing CSL) version 00.05.00.20
 - BIOS version 6.30.02.42
 - Codec Engine (CE) version 3.20.00.16
 - XDC tool version 3.20.04.68



Defect ID Description Applicable Release Configuration

Codec returns error if output buffers provided are mix of RAW and TILEDPAGE OMAPS00281195

IVAHD_001

Known Issues



MPEG4/H.263 Decoder Version 01.00.10 Release Notes July 2012

Build ID: 01.00.10.00

The release note is divided into the following sections:

- New In This Release
- Validation Information
- Fixed In This Release
- Known Issue

New In This Release

 Added feature to support decoding of only Intra frames with less create time memory. Please refer Datasheet for gain in memory in this feature.

Release Configuration	Description	Validation Platform
IVAHD_001	MPEG4/H.263 Decoder, which runs on HDVICP2 and Media Controller Based SOCs	DM81x REV-A2 DDR2 EVM [Datasheet][User Guide]

- This release is validated on DM816x REV-A2 DDR2 EVM using following components
 - Code Composer Studio (CCSv4) version 4.2.0.09000
 - Code Generation Tool version 4.5.1
 - Framework Component version 3.20.00.22
 - HDVICP2 API (01.00.00.19)
 - HDVCIP2 CSP (Containing CSL) version 00.05.00.20
 - BIOS version 6.30.02.42
 - Codec Engine (CE) version 3.20.00.16
 - XDC tool version 3.20.04.68



None

Known Issues

• None



MPEG4/H.263 Decoder Version 01.00.09 Release Notes June 2012

Build ID: 01.00.09.00

The release note is divided into the following sections:

- New In This Release
- Validation Information
- Fixed In This Release
- Known Issue

New In This Release

• Please refer to the fixed in this release section for details.

Release Configuration	Description	Validation Platform
IVAHD_001	MPEG4/H.263 Decoder, which runs on	DM81x REV-A2 DDR2 EVM
	HDVICP2 and Media Controller Based SOCs	[Datasheet][User Guide]

- This release is validated on DM816x REV-A2 DDR2 EVM using following components
 - Code Composer Studio (CCSv4) version 4.2.0.09000
 - Code Generation Tool version 4.5.1
 - Framework Component version 3.20.00.22
 - HDVICP2 API (01.00.00.19)
 - HDVCIP2 CSP (Containing CSL) version 00.05.00.20
 - BIOS version 6.30.02.42
 - Codec Engine (CE) version 3.20.00.16
 - XDC tool version 3.20.04.68



Defect ID	Description	Applicable Release Configuration
SDOCM00093580	In case of H263++ streams, frames without UFEP are not decoded properly. ECD3 throws out error.	IVAHD_001
OMAPS00273469	MPEG4 decoder is not populating frame rate of status params correctly	IVAHD_001

Known Issues

• None



MPEG4/H.263 Decoder Version 01.00.08 Release Notes June 2012

Build ID: 01.00.08.00

The release note is divided into the following sections:

- New In This Release
- Validation Information
- Fixed In This Release
- Known Issue

New In This Release

Please refer to the fixed in this release section for details.

Release Configuration	Description	Validation Platform
IVAHD_001	MPEG4/H.263 Decoder, which runs on	DM81x REV-A2 DDR2 EVM
	HDVICP2 and Media Controller Based SOCs	[Datasheet][User Guide]

- This release is validated on DM816x REV-A2 DDR2 EVM using following components
 - Code Composer Studio (CCSv4) version 4.2.0.09000
 - Code Generation Toll version 4.5.1
 - Framework Component version 3.20.00.22
 - HDVICP2 API (01.00.00.19)
 - HDVCIP2 CSP (Containing CSL) version 00.05.00.20
 - BIOS version 6.30.02.42
 - Codec Engine (CE) version 3.20.00.16
 - XDC tool version 3.20.04.68



Defect ID	Description	Applicable Release Configuration
SDOCM00093154	Posted write problem from M3. Hang on Media Controller can be observed, if SL2 is accessed through buffered region from Media Controller.	IVAHD_001
SDOCM00093428	Uninitialized parameter - "interlaced" in header structure.	IVAHD_001

Known Issues



MPEG4/H.263 Decoder Version 01.00.07 Release Notes May 2012

Build ID: 01.00.07.00

The release note is divided into the following sections:

- New In This Release
- Validation Information
- Fixed In This Release
- Known Issue

New In This Release

• Added support for enhanced out loop Deblocking Feature

Release Configuration	Description	Validation Platform
IVAHD_001	MPEG4/H.263 Decoder, which runs on	DM81x REV-A2 DDR2 EVM
	HDVICP2 and Media Controller Based SOCs	[Datasheet][User Guide]

- This release is validated on DM816x REV-A2 DDR2 EVM using following components
 - Code Composer Studio (CCSv4) version 4.2.0.09000
 - Code Generation Toll version 4.5.1
 - Framework Component version 3.20.00.22
 - HDVICP2 API (01.00.00.19)
 - HDVCIP2 CSP (Containing CSL) version 00.05.00.20
 - BIOS version 6.30.02.42
 - Codec Engine (CE) version 3.20.00.16
 - XDC tool version 3.20.04.68



Defect ID Description Applicable Release Configuration

SDOCM00089567 More clarifications in data sheet IVAHD_001

Known Issues



MPEG4/H.263 Decoder Version 01.00.06 Release Notes March 2012

Build ID: 01.00.06.00

The release note is divided into the following sections:

- New In This Release
- Validation Information
- Fixed In This Release
- Known Issue

New In This Release

• Please refer the fixed in this release section for details. Please refer the data sheet for detail feature list.

Release Configuration	Description	Validation Platform
IVAHD_001	MPEG4/H.263 Decoder, which runs on	DM81x REV-A2 DDR2 EVM
	HDVICP2 and Media Controller Based SOCs	[Datasheet][User Guide]

- This release is validated on DM816x REV-A2 DDR2 EVM using following components
 - Code Composer Studio (CCSv4) version 4.2.0.09000
 - Code Generation Toll version 4.5.1
 - Framework Component version 3.20.00.22
 - HDVICP2 API (01.00.00.19)
 - HDVCIP2 CSP (Containing CSL) version 00.05.00.20
 - BIOS version 6.30.02.42
 - Codec Engine (CE) version 3.20.00.16
 - XDC tool version 3.20.04.68



Defect ID Description Applicable Release Configuration

MPEG4 Corrupted clip - Occurs sorry cannot player OMAPS00262600

pop-up

Codec freeing single buffer instead of two buffers when display delay set to decode order SDOCM00090501

Known Issues

Defect ID Applicable Release Description

Configuration

IVAHD_001

More clarifications in data sheet. SDOCM00089567 IVAHD_001



MPEG4/H.263 Decoder Version 01.00.05 Release Notes February 2012

Build ID: 01.00.05.00

The release note is divided into the following sections:

- New In This Release
- Validation Information
- Fixed In This Release
- Known Issue

New In This Release

 Please refer the fixed in this release section for details. Please refer the data sheet for detail feature list.

Release Configuration	Description	Validation Platform
IVAHD_001	MPEG4/H.263 Decoder, which runs on	DM81x REV-A2 DDR2 EVM
	HDVICP2 and Media Controller Based SOCs	[Datasheet][User Guide]

- This release is validated on DM816x REV-A2 DDR2 EVM using following components
 - Code Composer Studio (CCSv4) version 4.2.0.09000
 - Code Generation Toll version 4.5.1
 - Framework Component version 3.20.00.22
 - HDVICP2 API (01.00.00.19)
 - HDVCIP2 CSP (Containing CSL) version 00.05.00.20
 - BIOS version 6.30.02.42
 - Codec Engine (CE) version 3.20.00.16
 - XDC tool version 3.20.04.68



Defect ID Description Applicable Release

Configuration

VOL header corrupted clip stops playing and showing pop up message video cant played. OMAPS00262190

IVAHD_001

Known Issues

Applicable Release Configuration Defect ID Description

More clarifications in data sheet. SDOCM00089567 IVAHD_001



MPEG4/H.263 Decoder Version 01.00.04 Release Notes January 2012

Build ID: 01.00.04.00

The release note is divided into the following sections:

- New In This Release
- Validation Information
- Fixed In This Release
- Known Issue

New In This Release

 Please refer the fixed in this release section for details. Please refer the data sheet for detail feature list.

Release Configuration	Description	Validation Platform
IVAHD_001	MPEG4/H.263 Decoder, which runs on	DM81x REV-A2 DDR2 EVM
	HDVICP2 and Media Controller Based SOCs	[Datasheet][User Guide]

- This release is validated on DM816x REV-A2 DDR2 EVM using following components
 - Code Composer Studio (CCSv4) version 4.2.0.09000
 - Code Generation Toll version 4.5.1
 - Framework Component version 3.20.00.22
 - HDVICP2 API (01.00.00.19)
 - HDVCIP2 CSP (Containing CSL) version 00.05.00.20
 - BIOS version 6.30.02.42
 - Codec Engine (CE) version 3.20.00.16
 - XDC tool version 3.20.04.68



Defect ID Description

Applicable Release Configuration

OMAPS00259817

A block noise is displayed on the lower right of the picture.

IVAHD_001

Known Issues



MPEG4/H.263 Decoder Version 01.00.03 Release Notes November 2011

Build ID: 01.00.03.01

The release note is divided into the following sections:

- New In This Release
- Validation Information
- Fixed In This Release
- Known Issue

New In This Release

• Please refer the fixed in this release section for details. Please refer the data sheet for detail feature list.

Release Configuration	Description	Validation Platform
IVAHD_001	MPEG4/H.263 Decoder, which runs on	DM81x REV-A2 DDR2 EVM
	HDVICP2 and Media Controller Based SOCs	[Datasheet][User Guide]

- This release is validated on DM816x REV-A2 DDR2 EVM using following components
 - Code Composer Studio (CCSv4) version 4.2.0.09000
 - Code Generation Toll version 4.5.1
 - Framework Component version 3.20.00.22
 - HDVICP2 API (01.00.00.19)
 - HDVCIP2 CSP (Containing CSL) version 00.05.00.20
 - BIOS version 6.30.02.42
 - Codec Engine (CE) version 3.20.00.16
 - XDC tool version 3.20.04.68



Defect ID
Description
Applicable Release
Configuration

OMAPS00252022
MPEG-4 outArg's display buffer descriptors don't match the
display buffer.

OMAPS00255460
MPEG-4 Dec Codec Lib causing corruption after seek
IVAHD_001

Known Issues



MPEG4/H.263 Decoder Version 01.00.03 Release Notes November 2011

Build ID: 01.00.03.00

The release note is divided into the following sections:

- New In This Release
- Validation Information
- Fixed In This Release
- Known Issue

New In This Release

• Please refer the fixed in this release section for details. Please refer the data sheet for detail feature list.

Release Configuration	Description	Validation Platform
IVAHD_001	MPEG4/H.263 Decoder, which runs on	DM81x REV-A2 DDR2 EVM
	HDVICP2 and Media Controller Based SOCs	[Datasheet][User Guide]

- This release is validated on DM816x REV-A2 DDR2 EVM using following components
 - Code Composer Studio (CCSv4) version 4.2.0.09000
 - Code Generation Toll version 4.5.1
 - Framework Component version 3.20.00.22
 - HDVICP2 API (01.00.00.19)
 - HDVCIP2 CSP (Containing CSL) version 00.05.00.20
 - BIOS version 6.30.02.42
 - Codec Engine (CE) version 3.20.00.16
 - XDC tool version 3.20.04.68



OMAPS00250564 Mpeg4 de-blocking feature does not work: green blocks are shown all along the video clip incase codec gets internal buffers allocated in tiler region. OMAPS00252437 Codec report fatal error while playing the H.263 movie clip IVAHD_001 SDOCM00083334 MPEG4 Decoder is having issue while transferring the static table to SI2 SDOCM00083458 In MPEG4 Decoder some of erroneous stream decoded output is having block ness. SDOCM00084258 MPEG4 Decoder on HDVCIP2 is not having support for 2K-2K error concealment even though having support for decoding of 2Kx2K. SDOCM00084955 MPEG4/H263 decoder returning error as unsupported Parameters while changing the display width through control call. SDOCM00085157 Concealment of some of erroneous streams are not happening correctly in case of MPEG4/H.263 decoder SDOCM00085158 Dynamic resolution change is not supported in MPEG4/H.263 in MPEG4/H.263 decoder SDOCM00085159 Drop of first Frame (I Frame) in sequence is not getting reported by H.263 codec SDOCM00085160 Copying of MB-status Info from SL2 Memory to DDR may create issue SDOCM00085269 MPEG4/H.263 decoder is wrongly decoding the erroneous spark stream
OMAPS00252437 Codec report fatal error while playing the H.263 movie clip IVAHD_001 SDOCM00083334 MPEG4 Decoder is having issue while transferring the static table to SI2 SDOCM00083458 In MPEG4 Decoder some of erroneous stream decoded output is having block ness. SDOCM00084258 MPEG4 Decoder on HDVCIP2 is not having support for 2K-2K error concealment even though having support for decoding of 2Kx2K. SDOCM00084955 MPEG4/H263 decoder returning error as unsupported Parameters while changing the display width through control call. SDOCM00085157 Concealment of some of erroneous streams are not happening correctly in case of MPEG4/H.263 decoder SDOCM00085158 Dynamic resolution change is not supported in MPEG4/H.263 IVAHD_001 decoder SDOCM00085159 Drop of first Frame (I Frame) in sequence is not getting reported by H.263 codec SDOCM00085160 Copying of MB-status Info from SL2 Memory to DDR may create IVAHD_001 issue SDOCM00085269 MPEG4/H.263 decoder is wrongly decoding the erroneous spark IVAHD_001
SDOCM00083458 In MPEG4 Decoder some of erroneous stream decoded output is having block ness. SDOCM00084258 MPEG4 Decoder on HDVCIP2 is not having support for 2K-2K error concealment even though having support for decoding of 2Kx2K. SDOCM00084955 MPEG4/H263 decoder returning error as unsupported Parameters while changing the display width through control call. SDOCM00085157 Concealment of some of erroneous streams are not happening correctly in case of MPEG4/H.263 decoder SDOCM00085158 Dynamic resolution change is not supported in MPEG4/H.263 IVAHD_001 decoder SDOCM00085159 Drop of first Frame (I Frame) in sequence is not getting reported by H.263 codec SDOCM00085160 Copying of MB-status Info from SL2 Memory to DDR may create IVAHD_001 issue SDOCM00085269 MPEG4/H.263 decoder is wrongly decoding the erroneous spark IVAHD_001
is having block ness. SDOCM00084258 MPEG4 Decoder on HDVCIP2 is not having support for 2K-2K error concealment even though having support for decoding of 2Kx2K. SDOCM00084955 MPEG4/H263 decoder returning error as unsupported Parameters while changing the display width through control call. SDOCM00085157 Concealment of some of erroneous streams are not happening correctly in case of MPEG4/H.263 decoder SDOCM00085158 Dynamic resolution change is not supported in MPEG4/H.263 IVAHD_001 decoder SDOCM00085159 Drop of first Frame (I Frame) in sequence is not getting reported by H.263 codec SDOCM00085160 Copying of MB-status Info from SL2 Memory to DDR may create issue SDOCM00085269 MPEG4/H.263 decoder is wrongly decoding the erroneous spark IVAHD_001
error concealment even though having support for decoding of 2Kx2K. SDOCM00084955 MPEG4/H263 decoder returning error as unsupported Parameters while changing the display width through control call. SDOCM00085157 Concealment of some of erroneous streams are not happening correctly in case of MPEG4/H.263 decoder SDOCM00085158 Dynamic resolution change is not supported in MPEG4/H.263 IVAHD_001 decoder SDOCM00085159 Drop of first Frame (I Frame) in sequence is not getting reported by H.263 codec SDOCM00085160 Copying of MB-status Info from SL2 Memory to DDR may create issue SDOCM00085269 MPEG4/H.263 decoder is wrongly decoding the erroneous spark IVAHD_001
SDOCM00084955 MPEG4/H263 decoder returning error as unsupported Parameters while changing the display width through control call. SDOCM00085157 Concealment of some of erroneous streams are not happening correctly in case of MPEG4/H.263 decoder SDOCM00085158 Dynamic resolution change is not supported in MPEG4/H.263 IVAHD_001 decoder SDOCM00085159 Drop of first Frame (I Frame) in sequence is not getting reported by H.263 codec SDOCM00085160 Copying of MB-status Info from SL2 Memory to DDR may create issue SDOCM00085269 MPEG4/H.263 decoder is wrongly decoding the erroneous spark IVAHD_001
SDOCM00085157 Concealment of some of erroneous streams are not happening correctly in case of MPEG4/H.263 decoder SDOCM00085158 Dynamic resolution change is not supported in MPEG4/H.263 IVAHD_001 decoder SDOCM00085159 Drop of first Frame (I Frame) in sequence is not getting reported by H.263 codec SDOCM00085160 Copying of MB-status Info from SL2 Memory to DDR may create issue SDOCM00085269 MPEG4/H.263 decoder is wrongly decoding the erroneous spark IVAHD_001
SDOCM00085159 Drop of first Frame (I Frame) in sequence is not getting reported by H.263 codec SDOCM00085160 Copying of MB-status Info from SL2 Memory to DDR may create issue SDOCM00085269 MPEG4/H.263 decoder is wrongly decoding the erroneous spark IVAHD_001
by H.263 codec SDOCM00085160 Copying of MB-status Info from SL2 Memory to DDR may create issue SDOCM00085269 MPEG4/H.263 decoder is wrongly decoding the erroneous spark IVAHD_001
issue SDOCM00085269 MPEG4/H.263 decoder is wrongly decoding the erroneous spark IVAHD_001
SDOCM00085268 MPEG4/H263 decoder should have common test app as other IVAHD_001 codec's
make batch file may not work on windows 7 IVAHD_001 SDOCM00083990
H.263 stream having height more then 800 pixels are not IVAHD_001 SDOCM00082283 Getting decoded correctly by MPEG4 Decoder, codec reporting error for non-erroneous streams.
Hard fault observed with the ice crusher register in IVAHD_001 SDOCM00082097 HDVCIP_Acquire function, while running H263 erroneous Stream.
An erroneous H263 stream throws a FATAL error when a valid IVAHD_001 Start H263 code not found in stream.
MPEG4 Decoder returns error for non-corrupted Gob's for IVAHD_001 SDOCM00082335 Erroneous H.263 streams.
MPEG4 decoder is tested with only limited number of positive IVAHD_001 SDOCM00082539 And negative test cases.



Defect ID	Description	Applicable Release Configuration
SDOCM00082712	MPEG4 Decoder is corrupting output buffer for erroneous Streams.	IVAHD_001
SDOCM00081514	With outloopDeBlocking = DEBLOCK_ENABLE, for a error stream the display buffer will have filtered output but not concealed for the erroneous frame, but for subsequent frame(s) The concealed output will be used for temporal prediction.	IVAHD_001
OMAPS00242800	H263 video clip does not play after few seconds	IVAHD_001
OMAPS00242676	Video playback fails, show "video format is not supported", 1080p and 720p mp4 clip.	IVAHD_001

Known Issues

