MJPEG Decoder Version 01.00.16 Release Notes April 2016

Build ID: 01.00.16.01

The release note is divided into the following sections:

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

New In This Release

• Refer to Fixed In This Release section

Release Configuration	Description	Validation Platform
IVAHD_001	MJPEG Decoder which runs on HDVICP2 and Media Controller based SoC	DM816x REV-A2 DDR2 EVM [User Guide][Data Sheet]

- This release is dependent on the following components.
 - Code Composer Studio (CCSv4) version 4.2.0.09000
 - Code Generation Tool version 4.5.1 for HDVICP2 processor
 - Code Generation Tool version 5.0.3 for Media Controller processor
 - Framework Component version 3.24.00.06.eng
 - HDVICP2 API (01.00.00.23)
 - HDVICP2 CSP (Containing CSL) version 00.05.02.00



- 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 tools version 3.20.04.68

Defect ID	Description	Configuration
OMAPS00332548	Added Support for missing Huffman-Table in Encoded MJPEG streams.	IVAHD_001

Defect ID	Description	Configuration
SDOCM00086371	Decoding of corrupted JPEG image takes significantly higher mega cycles when error concealment is enabled	IVAHD_001



MJPEG Decoder Version 01.00.15 Release Notes March 2016

Build ID: 01.00.15.01

The release note is divided into the following sections:

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

New In This Release

• Refer to Fixed In This Release section

Release Configuration	Description	Validation Platform
IVAHD_001	MJPEG Decoder which runs on HDVICP2 and Media Controller based SoC	DM816x REV-A2 DDR2 EVM [User Guide][Data Sheet]

- This release is dependent on the following components.
 - Code Composer Studio (CCSv4) version 4.2.0.09000
 - Code Generation Tool version 4.5.1 for HDVICP2 processor
 - Code Generation Tool version 5.0.3 for Media Controller processor
 - Framework Component version 3.24.00.06.eng
 - HDVICP2 API (01.00.00.23)
 - HDVICP2 CSP (Containing CSL) version 00.05.02.00



- 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 tools version 3.20.04.68

Defect ID	Description	Configuration
SDOCM00121763	MJPEG decoder hangs in VDMA for particular multiscan streams.	IVAHD_001

Defect ID	Description	Configuration
SDOCM00086371	Decoding of corrupted JPEG image takes significantly higher mega cycles when error concealment is enabled	IVAHD_001



MJPEG Decoder Version 01.00.14 Release Notes January 2016

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 Issues

New In This Release

• Refer to Fixed In This Release section

Release Configuration	Description	Validation Platform
IVAHD_001	MJPEG Decoder which runs on HDVICP2 and Media Controller based SoC	DM816x REV-A2 DDR2 EVM [User Guide][Data Sheet]

- This release is dependent on the following components.
 - Code Composer Studio (CCSv4) version 4.2.0.09000
 - Code Generation Tool version 4.5.1 for HDVICP2 processor
 - Code Generation Tool version 5.0.3 for Media Controller processor
 - Framework Component version 3.24.00.06.eng
 - HDVICP2 API (01.00.00.23)
 - HDVICP2 CSP (Containing CSL) version 00.05.02.00



- 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 tools version 3.20.04.68

Defect ID	Description	Configuration
OMAPS00326670	In nonstandard format image, wrong updating of VLD table, resulting decoder hang.	IVAHD_001
SDOCM00120649	In case of any Header Error, outputID is assigned.	IVAHD_001

Defect ID	Description	Configuration
SDOCM00086371	Decoding of corrupted JPEG image takes significantly higher mega cycles when error concealment is enabled	IVAHD_001



MJPEG Decoder Version 01.00.13 Release Notes April 2015

Build ID: 01.00.13.01

The release note is divided into the following sections:

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

New In This Release

• Refer to Fixed In This Release section

Release Configuration	Description	Validation Platform
IVAHD_001	MJPEG Decoder which runs on HDVICP2 and Media Controller based SoC	DM816x REV-A2 DDR2 EVM [User Guide][Data Sheet]

- This release is dependent on the following components.
 - Code Composer Studio (CCSv4) version 4.2.0.09000
 - Code Generation Tool version 4.5.1 for HDVICP2 processor
 - Code Generation Tool version 5.0.3 for Media Controller processor
 - Framework Component version 3.24.00.06.eng
 - HDVICP2 API (01.00.00.23)
 - HDVICP2 CSP (Containing CSL) version 00.05.02.00



- 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 tools version 3.20.04.68

Defect ID	Description	Configuration
	MJPEGdecoder continues to decode in spite of the frame dimension being greater than the maxWidth and maxHeight specified	IVAHD_001

Defect ID	Description	Configuration
SDOCM00086371	Decoding of corrupted JPEG image takes significantly higher mega cycles when error concealment is enabled	IVAHD_001



MJPEG Decoder Version 01.00.12 Release Notes November 2013

Build ID: 01.00.12.01

The release note is divided into the following sections:

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

New In This Release

• Refer to Fixed In This Release section

Release Configuration	Description	Validation Platform
IVAHD_001	MJPEG Decoder which runs on HDVICP2 and Media Controller based SoC	DM816x REV-A2 DDR2 EVM [User Guide][Data Sheet]

- This release is dependent on the following components.
 - Code Composer Studio (CCSv4) version 4.2.0.09000
 - Code Generation Tool version 4.5.1 for HDVICP2 processor
 - Code Generation Tool version 5.0.3 for Media Controller processor
 - Framework Component version 3.24.00.06.eng
 - HDVICP2 API (01.00.00.23)
 - HDVICP2 CSP (Containing CSL) version 00.05.02.00



- 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 tools version 3.20.04.68

Defect ID	Description	Configuration
SDOCM00102511	Submitted ivahd_jpegvdec_01_00_11_01_production should provide test app that does not use XDIAS	IVAHD_001
SDOCM00102781	MJPEG decoder hang with specific IPNC error stream	IVAHD_001
SDOCM00104638	MJPEG decoder reports error for stream which is properly decoded by PC players	IVAHD_001

Defect ID	Description	Configuration
SDOCM00086371	Decoding of corrupted JPEG image takes significantly higher mega cycles when error concealment is enabled	IVAHD_001



MJPEG Decoder Version 01.00.11 Release Notes June 2013

Build ID: 01.00.11.01

The release note is divided into the following sections:

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

New In This Release

• Code changes done for MISRA C compliance

Release Configuration	Description	Validation Platform
IVAHD_001	MJPEG Decoder which runs on HDVICP2 and Media Controller based SoC	DM816x REV-A2 DDR2 EVM [User Guide][Data Sheet]

- 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 for HDVICP2 processor
 - Code Generation Tool version 5.0.3 for Media Controller processor
 - Framework Component version 3.24.00.06.eng
 - HDVICP2 API (01.00.00.23)
 - HDVICP2 CSP (Containing CSL) version 00.05.02.00
 - BIOS version 6.30.02.42
 - Codec Engine (CE) version 3.20.00.16



XDC tools version 3.20.04.68

Fixed In This Release

• None

Known Issues

• None



MJPEG Decoder Version 01.00.10 Release Notes June 2013

Build ID: 01.00.10.01

The release note is divided into the following sections:

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

New In This Release

• Refer to Fixed In This Release section

Release Configuration	Description	Validation Platform
IVAHD_001	MJPEG Decoder which runs on HDVICP2 and Media Controller based SoC	DM816x REV-A2 DDR2 EVM [User Guide][Data Sheet]

- 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 for HDVICP2 processor
 - Code Generation Tool version 5.0.3 for Media Controller processor



- Framework Component version 3.24.00.06.eng
- HDVICP2 API (01.00.00.21)
- HDVICP2 CSP (Containing CSL) version 00.05.02.00
- BIOS version 6.30.02.42
- Codec Engine (CE) version 3.20.00.16
- XDC tools version 3.20.04.68

Defect ID	Description	Configuration
SDOCM00101751	Codec returns error when bufSize.tileMem.height is zero for XDM_MEMTYPE_TILEDPAGE buffers	IVAHD_001

Defect ID	Description	Configuration
SDOCM00086371	Decoding of corrupted JPEG image takes significantly higher mega cycles when error concealment is enabled	IVAHD_001



MJPEG Decoder Version 01.00.09 Release Notes March 2013

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 Issues

New In This Release

- MJPEG Decoder Media Controller library is compiled with Code Generation tools v5.0.3
- Migrated to Framework Components version 3.24.00.06.eng
- Migrated to HDVICP2 API version 01.00.00.21

Release Configuration	Description	Validation Platform
IVAHD_001	MJPEG Decoder which runs on HDVICP2 and Media Controller based SoC	DM816x REV-A2 DDR2 EVM [User Guide][Data Sheet]

- 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 for HDVICP2 processor
- Code Generation Tool version 5.0.3 for Media Controller processor
- Framework Component version 3.24.00.06.eng
- HDVICP2 API (01.00.00.21)
- HDVICP2 CSP (Containing CSL) version 00.05.02.00
- BIOS version 6.30.02.42
- Codec Engine (CE) version 3.20.00.16
- XDC tools version 3.20.04.68

None

Defect ID	Description	Configuration
SDOCM00086371	Decoding of corrupted JPEG image takes significantly higher mega cycles when error concealment is enabled	IVAHD_001



MJPEG Decoder Version 01.00.08 Release Notes March 2013

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 Issues

New In This Release

- Input Datasync IVIDEO_SLICEMODE is now supported in case of slice switching
- Fixes for MISRA C warnings

Release Configuration	Description	Validation Platform
IVAHD_001	MJPEG Decoder which runs on HDVICP2 and Media Controller based SoC	DM816x REV-A2 DDR2 EVM [User Guide][Data Sheet]

- 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)
 - HDVICP2 CSP (Containing CSL) version 00.05.02.00
 - BIOS version 6.30.02.42
 - Codec Engine (CE) version 3.20.00.16
 - XDC tools version 3.20.04.68



None

Defect ID	Description	Configuration
SDOCM00086371	Decoding of corrupted JPEG image takes significantly higher mega cycles when error concealment is enabled	IVAHD_001

MJPEG Decoder Version 01.00.07 Release Notes November 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 Issues

New In This Release

• Refer to Fixed In This Release section

Validation Information

Release Configuration	Description	Validation Platform
IVAHD_001	MJPEG Decoder which runs on HDVICP2 and Media Controller based SoC	DM816x REV-A2 DDR2 EVM [User Guide][Data Sheet]

- 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)
- HDVICP2 CSP (Containing CSL) version 00.05.02.00
- BIOS version 6.30.02.42
- Codec Engine (CE) version 3.20.00.16
- XDC tools version 3.20.04.68



Defect ID	Description	Configuration
SDOCM00097557	Codec hangs in process call during flush mode in multi-codec scenario	IVAHD_001

Defect ID	Description	Configuration
SDOCM00086371	Decoding of corrupted JPEG image takes significantly higher mega cycles when error concealment is enabled	IVAHD_001



MJPEG Decoder Version 01.00.06 Release Notes October 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 Issues

New In This Release

- Support for Limited Pixel Range has been added. For more details, refer User's Guide chapter 11.
- Parameter named "rangeReduction" has been added as a part of extended Dynamic parameters. This parameter is used to enable/disable Limited Pixel Range feature.

Validation Information

Release Configuration	Description	Validation Platform
IVAHD_001	MJPEG Decoder which runs on HDVICP2 and Media Controller based SoC	DM816x REV-A2 DDR2 EVM [User Guide][Data Sheet]

- 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)
- HDVICP2 CSP (Containing CSL) version 00.05.02.00
- BIOS version 6.30.02.42
- Codec Engine (CE) version 3.20.00.16
- XDC tools version 3.20.04.68



None

Defect ID	Description	Configuration
SDOCM00086371	Decoding of corrupted JPEG image takes significantly higher mega cycles when error concealment is enabled	IVAHD_001

MJPEG Decoder Version 01.00.05 Release Notes July 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 Issues

New In This Release

• Refer to Fixed In This Release section

Validation Information

Release Configuration	Description	Validation Platform
IVAHD_001	MJPEG Decoder which runs on HDVICP2 and Media Controller based SoC	DM816x REV-A2 DDR2 EVM [User Guide][Data Sheet]

- 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)
- HDVICP2 CSP (Containing CSL) version 00.05.02.00
- BIOS version 6.30.02.42
- Codec Engine (CE) version 3.20.00.16
- XDC tools version 3.20.04.68



Defect ID	Description	Configuration
SDOCM00093149	Hang on Media controller can be observed, if SL2 is accessed through buffered region from Media controller	IVAHD_001

Defect ID	Description	Configuration
SDOCM00086371	Decoding of corrupted JPEG image takes significantly higher mega cycles when error concealment is enabled	IVAHD_001



MJPEG Decoder Version 01.00.04 Release Notes February 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 Issues

New In This Release

• Refer to Fixed In This Release section

Validation Information

Release Configuration	Description	Validation Platform
IVAHD_001	MJPEG Decoder which runs on HDVICP2 and Media Controller based SoC	DM816x REV-A2 DDR2 EVM [User Guide][Data Sheet]

- 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)
- HDVICP2 CSP (Containing CSL) version 00.05.02.00
- BIOS version 6.30.02.42
- Codec Engine (CE) version 3.20.00.16
- XDC tools version 3.20.04.68



Defect ID	Description	Configuration
SDOCM00088898	Linker errors observed for default static and dynamic MJPEG decoder instance objects	IVAHD_001
SDOCM00088899	Decoder populates display width instead of actual frame width in activeFrameRegion	IVAHD_001
SDOCM00088902	In data sheet the frame rate used is not mentioned for performance table	IVAHD_001

Defect ID	Description	Configuration
SDOCM00086371	Decoding of corrupted JPEG image takes significantly higher mega cycles when error concealment is enabled	IVAHD_001



MJPEG Decoder Version 01.00.03 Release Notes January 2012

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 Issues

New In This Release

None

Validation Information

Release Configuration	Description	Validation Platform
IVAHD_001	MJPEG Decoder which runs on HDVICP2 and Media Controller based SoC	DM816x REV-A2 DDR2 EVM [User Guide][Data Sheet]

- 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)
- HDVICP2 CSP (Containing CSL) version 00.05.02.00
- BIOS version 6.30.02.42
- Codec Engine (CE) version 3.20.00.16
- XDC tools version 3.20.04.68



Defect ID	Description	Configuration
SDOCM00088325	The extended error codes returned by decoder are different, if the sequence is repeatedly decoded	IVAHD_001
SDOCM00088326	Decoder reports error for a positive frame in a erroneous stream	IVAHD_001
SDOCM00088327	Decoder reports error for a positive frame in the attached erroneous sequence	IVAHD_001
SDOCM00088328	Decoder reports errors for each frame of a sequence when run after a positive test case	IVAHD_001
SDOCM00088329	Decoder reports error for positive frames after decoding errorneous frames	IVAHD_001
SDOCM00088330	Decoder does not decode the subsequent frames after frame number 144 in the attached sequence	IVAHD_001

Defect ID	Description	Configuration
SDOCM00086371	Decoding of corrupted JPEG image takes significantly higher mega cycles when error concealment is enabled	IVAHD_001



MJPEG Decoder Version 01.00.02 Release Notes December 2011

Build ID: 01.00.02.00

The release note is divided into the following sections:

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

New In This Release

None

Validation Information

Release Configuration	Description	Validation Platform
IVAHD_001	MJPEG Decoder which runs on HDVICP2 and Media Controller based SoC	DM816x REV-A2 DDR2 EVM [User Guide][Data Sheet]

- 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)
- HDVICP2 CSP (Containing CSL) version 00.05.02.00
- BIOS version 6.30.02.42
- Codec Engine (CE) version 3.20.00.16
- XDC tools version 3.20.04.68



Defect ID	Description	Configuration
SDOCM00086562	IsGrayFlag is not updated in extended OutArgs structure	IVAHD_001

Defect ID	Description	Configuration
SDOCM00086371	Decoding of corrupted JPEG image takes significantly higher mega cycles when error concealment is enabled	IVAHD_001



MJPEG Decoder Version 01.00.01 Release Notes September 2011

Build ID: 01.00.01.00

The release note is divided into the following sections:

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

New In This Release

• Added support for returning non-FATAL error for un-supported resolutions

Validation Information

Release Configuration	Description	Validation Platform
IVAHD_001	MJPEG Decoder which runs on HDVICP2 and Media Controller based SoC	DM816x REV-A2 DDR2 EVM [User Guide][Data Sheet]

- 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)
- HDVICP2 CSP (Containing CSL) version 00.05.02.00
- BIOS version 6.30.02.42
- Codec Engine (CE) version 3.20.00.16
- XDC tools version 3.20.04.68



Defect ID	Description	Configuration
SDOCM00080620	Software Fix for ECD-3 DMA-HALT issue	IVAHD_001
SDOCM00083702	Test Application makefile referes to CSP_DIR in include path	IVAHD_001
SDOCM00084391	Error stream hanging in mjpeg decoder	IVAHD_001
SDOCM00084398	Default parameter values for JPEG instance objects are not exported in the interface file.	IVAHD_001

Known Issues

None



MJPEG Decoder Version 01.00.00 Release Notes April 2011

Build ID: 01.00.00.00

The release note is divided into the following sections:

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

New In This Release

• This is first release. Please refer data sheet for detailed feature list

Validation Information

Release Configuration	Description	Validation Platform
IVAHD_001	MJPEG Decoder which runs on HDVICP2 and Media Controller based SoC	DM816x REV-A2 DDR2 EVM [User Guide][Data Sheet]

- 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)
- HDVICP2 CSP (Containing CSL) version 00.05.02.00
- BIOS version 6.30.02.42
- Codec Engine (CE) version 3.20.00.16
- XDC tools version 3.20.04.68



None

Known Issues

• None

