MPEG2 Main Profile Encoder Version 01.00.00

Release Notes

November 2010

Build ID: 01.00.00.08

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
210_V_MPEG2_E_01_00	MPEG2 Main Profile Encoder on DM365 EVM	DM365 EVM [Datasheet] [User Guide]

This release is validated on the following:

- DM365 EVM on LINUX
 - Framework components Version 2.24.01.06
 - XDC tools Version 3.15.00.12
 - Codec Engine 2.24
 - BIOS Version 5.32.00.02
 - LSP Release Version 02.10.00.08
 - MVL tool chain Version 5.0



Fixed In This Release

Defect ID	Description	Release Configuration
SDOCM00076850	reset_vIMCOP_every_frame = 0 does not work after 3500 frames	210_V_MPEG2_E_01_00

Known Issues

Defect ID	Description	Applicable Release Configuration
SDOCM00065188	VBV non compliance at very low, very high target bit rates and low maxDelay	210_V_MPEG2_E_01_00
SDOCM00065189	Chroma trails and color bleeding in field encoding at low bitrates for very high motion input content	210_V_MPEG2_E_01_00



MPEG2 Main Profile Encoder Version 01.00.00

Release Notes

September 2010

Build ID: 01.00.00.07

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
210_V_MPEG2_E_01_00	MPEG2 Main Profile Encoder on DM365 EVM	DM365 EVM [Datasheet] [User Guide]

This release is validated on the following:

- DM365 EVM on LINUX
 - Framework components Version 2.24.01.06
 - XDC tools Version 3.15.00.12
 - Codec Engine 2.24
 - BIOS Version 5.32.00.02
 - LSP Release Version 02.10.00.08
 - MVL tool chain Version 5.0



Fixed In This Release

Defect ID	Description	Release Configuration
None	Picture_coding_extension chroma_420_type must be the same as progressive_frame for video sequence.	210_V_MPEG2_E_01_00
None	Stand-alone application doesn't do RMAN_unregister for IRESMAN_HDVICP and IRESMAN_ADDRSPACE	210_V_MPEG2_E_01_00
SDOCM00069800	Top field first flag	210_V_MPEG2_E_01_00
SDOCM00067006	"imp4venc.h" of mpeg4 enc and "imp2venc.h" of mpeg2 enc has same declaration of structure "exportMEdata".	210_V_MPEG2_E_01_00
SDOCM00067964	Dvtb Floating point exception thrown during mpeg2 encode operation when intraFrameInteval set to 0.	210_V_MPEG2_E_01_00
None	Renamed structure definitions in imp2venc.h	210_V_MPEG2_E_01_00

Known Issues

Defect ID	Description	Applicable Release Configuration	
SDOCM00065188	VBV non compliance at very low, very high target bit rates and low maxDelay	210_V_MPEG2_E_01_00	
SDOCM00065189	Chroma trails and color bleeding in field encoding at low bitrates for very high motion input content	210_V_MPEG2_E_01_00	



MPEG2 Main Profile Encoder Version 01.00.00

Release Notes

December 2009

Build ID: 01.00.00.04

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

First release of MPEG2 Encoder on DM365 EVM

Validation Information

Release Configuration	Description	Validation Platform
210_V_MPEG2_E_01_00	MPEG2 Main Profile Encoder on	DM365 EVM
	DM365 EVM	[Datasheet] [User Guide]

This release is validated on the following:

- DM365 EVM on LINUX
 - Framework components Version 2.24.01.06
 - XDC tools Version 3.15.00.12
 - Codec Engine 2.24
 - BIOS Version 5.32.00.02
 - LSP Release Version 02.10.00.08
 - MVL tool chain Version 5.0



Fixed In This Release

• None

Known Issues

Defect ID	Description	Applicable Release Configuration
SDOCM00065188	VBV non compliance at very low, very high target bit rates and low maxDelay	210_V_MPEG2_E_01_00
SDOCM00065189	Chroma trails and color bleeding in field encoding at low bitrates for very high motion input content	210_V_MPEG2_E_01_00