## **Release Notes**

# **June 2015**

#### **Build ID: 01.00.02.01**

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.

## **Validation Information**

Release Configuration	Description	Validation Platform
IVAHD_001	VC1 Advanced Profile Decoder on OMAP4	CCSv4 and OMAP4 ES1.0 [Datasheet] [User Guide]

This release is dependent on the following components:

- Code Composer Studio (CCSv4) Version 4.2.0.09000
- Code Generation Tool version 4.5.1
- Framework Components version 3.20.00.22 GA
- HDVICP20 API Library version 01.00.00.22
- HDVICP2 chip support library 00.05.02.00

- BIOS Version 6.30.02.42 GA
- CE version 3.20.00.16 GA
- XDC tools version 3.20.04.68 GA



SDOCM ID	Description	Configuration
SDOCM00117234	VC1 decoder gives corruption output due to the wrong validation of TRANSFER_CHAR flag	IVAHD_001

## **Known Issues**



## **Release Notes**

# **April 2015**

### **Build ID: 01.00.02.00**

The release note is divided into the following sections:

- New In This Release
- <u>Validation Information</u>
- Fixed In This Release
- Known Issues

### **New In This Release**

• Bounding Box Implementation for DDR Bandwidth optimization.

### **Validation Information**

Release Configuration	Description	Validation Platform
IVAHD_001	VC1 Advanced Profile Decoder on OMAP4	CCSv4 and OMAP4 ES1.0 [Datasheet] [User Guide]

This release is dependent on the following components:

- Code Composer Studio (CCSv4) Version 4.2.0.09000
- Code Generation Tool version 4.5.1
- Framework Components version 3.20.00.22 GA
- HDVICP20 API Library version 01.00.00.22
- HDVICP2 chip support library 00.05.02.00

- BIOS Version 6.30.02.42 GA
- CE version 3.20.00.16 GA
- XDC tools version 3.20.04.68 GA



SDOCM ID	Description	Configuration
SDOCM00115989	VC1 decoder SETPARAMS fails with default dynamicParams VC1VDEC_TI_DYNAMICPARAMS	IVAHD_001

# **Known Issues**



## **Release Notes**

## March 2015

### **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**

• DDR Bandwidth optimization is done over previous version

## **Validation Information**

Release Configuration	Description	Validation Platform
IVAHD_001	VC1 Advanced Profile Decoder on OMAP4	CCSv4 and OMAP4 ES1.0 [Datasheet] [User Guide]

This release is dependent on the following components:

- Code Composer Studio (CCSv4) Version 4.2.0.09000
- Code Generation Tool version 4.5.1
- Framework Components version 3.20.00.22 GA
- HDVICP20 API Library version 01.00.00.22
- HDVICP2 chip support library 00.05.02.00

- BIOS Version 6.30.02.42 GA
- CE version 3.20.00.16 GA



• XDC tools version 3.20.04.68 GA

# **Fixed In This Release**

None

# **Known Issues**

SDOCM ID	Description	Configuration
SDOCM00115484	Limited testing has been done on this release 01.00.01.00	IVAHD_001

## **Release Notes**

# January 2015

#### **Build ID: 01.00.00.14**

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	VC1 Advanced Profile Decoder on OMAP4	CCSv4 and OMAP4 ES1.0 [Datasheet] [User Guide]

This release is dependent on the following components:

- Code Composer Studio (CCSv4) Version 4.2.0.09000
- Code Generation Tool version 4.5.1
- Framework Components version 3.20.00.22 GA
- HDVICP20 API Library version 01.00.00.22
- HDVICP2 chip support library 00.05.02.00

The release is validated on DM816x REV-A2 DDR2 EVM using following components:

BIOS Version 6.30.02.42 GA



- CE version 3.20.00.16 GA
- XDC tools version 3.20.04.68 GA

SDOCM ID	Description	Configuration
OMAPS00316044	VC1 bird clip generates artifacts	IVAHD_001
OMAPS00316046	VC1 goat clips display ordering	IVAHD_001

# **Known Issues**



## **Release Notes**

# **July 2014**

#### **Build ID: 01.00.00.13**

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	VC1 Advanced Profile Decoder on OMAP4	CCSv4 and OMAP4 ES1.0 [Datasheet] [User Guide]

This release is dependent on the following components:

- Code Composer Studio (CCSv4) Version 4.2.0.09000
- Code Generation Tool version 4.5.1
- Framework Components version 3.20.00.22 GA
- HDVICP20 API Library version 01.00.00.22
- HDVICP2 chip support library 00.05.02.00

- BIOS Version 6.30.02.42 GA
- CE version 3.20.00.16 GA
- XDC tools version 3.20.04.68 GA



SDOCM ID	Description	Configuration
SDOCM00108544	Bit mismatch observed in decoded YUV of specific VC1 bit stream	IVAHD_001
OMAPS00309652	DCE - BD Madagascar 2 hangs at start up	IVAHD_001

# **Known Issues**



## **Release Notes**

# **April 2014**

### **Build ID: 01.00.00.12**

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	VC1 Advanced Profile Decoder on OMAP4	CCSv4 and OMAP4 ES1.0 [Datasheet] [User Guide]

This release is dependent on the following components:

- Code Composer Studio (CCSv4) Version 4.2.0.09000
- Code Generation Tool version 4.5.1
- Framework Components version 3.20.00.22 GA
- HDVICP20 API Library version 01.00.00.22
- HDVICP2 chip support library 00.05.02.00

- BIOS Version 6.30.02.42 GA
- CE version 3.20.00.16 GA
- XDC tools version 3.20.04.68 GA



SDOCM ID	Description	Configuration
OMAPS00307260	Artifacts shown while decoding VC1 on VC1VDEC ver. 01_00_00_11	IVAHD_001

# **Known Issues**

