

Intel® Stress Bitstreams and Encoder (Intel® SBE) 2017 – AVS2 Release Notes (Version 2.3)

[Overview](#)

[Changes History](#)

[Installation](#)

[Package Contents](#)

[Known Limitations](#)

[Attributions](#)

[Legal Information](#)

Overview

The **Intel® Stress Bitstreams and Encoder (Intel® SBE) 2017 – AVS2** is designed to ensure decoder compliance with AVS2* format. Streams cover the feature sets and profiles of AVS2 format.

The Intel® SBE 2017 – AVS2 includes two types of streams: Syntax and Stress. Syntax streams are designed to test a certain subset of features. Stress streams include all the features covered by the bucket.

Compliant streams contain only allowed combinations of syntax elements and their levels to test decoder for unusual cases or boundary stress cases.

Random Encoder, a highly configurable and flexible syntax encoder tool. Unlike regular encoders, it is not intended to achieve compression but only designed to create a valid specification-compliant stream.

As an input, Random Encoder accepts a *YUV file* and a *PAR file* describing test settings: features to utilize, fixed values, random values. As an output, Random Encoder produces encoded bitstream and optionally writes a *YUV file* with internal reconstruction data. This file is used to validate that Random Encoder generated a proper compressed file and that the resulting bitstream is valid.

The package also includes the **AVS2 reference decoder**, with all SIMD optimizations disabled. This decoder is used to test all the provided bitstreams.

This document provides system requirements, installation instructions, the list of issues and limitations, and legal information.

To learn more about this product, visit the product webpage:

<https://software.intel.com/en-us/intel-stress-bitstreams-and-encoder>

Changes History

Version 2.3

Stress Bitstreams were updated for compatibility with AVS2 RD 15.0.
AVS2 Random Encoder released.

Version 2.2.3

Added visually clean streams.

Version 2.2.2

Reference picture management was updated in Stress Bitstreams to avoid overflow of decoded picture buffer.

Version 2.2.1

Stress Bitstreams were updated for compatibility with AVS2 RD 14.0.

Version 2.2

Initial version of Stress Bitstreams and Random Encoder for AVS2. Stress Bitstreams are fully compliant with AVS2 RD 12.0.1.

Installation

- Extract files from archive to the target hard drive.

Package Contents

Note: <install-folder> - folder where **Intel® SBE 2017 – AVS2** is installed.

<install-folder>\	Contains Intel® SBE 2017 - AVS2 Release Notes (this file), End User License Agreement (EULA), spreadsheet with detailed description of every bitstream, history document for each bitstream, Getting started document, Using Branch and Syntax Coverage Static View document, Syntax Coverage Report and User Guide document.
<install-folder>\Branch and Syntax Coverage Static View\	Contains "Branch and Syntax Coverage Static View" report (basecov.html) for the decoder.
<install-folder>\<profile>\streams	Contains compliance AVS2 bitstreams , their MD5 check sums and MD5 check sums for decoding results of each encoded file.

<install-folder>\encoder	Contains AVS2 Random Encoder for Windows*, Linux* and OS X*.
<install-folder>\encoder\parfiles	Contains parfiles for Intel® Stress Bitstreams and Encoder 2017 – AVS2 Encoder.
<install-folder>\decoder	Contains AVS2 Decoder (Reference) for Windows*, Linux* and OS X* and readme file.

Known Limitations

1. Only one sequential B-frame is allowed.
2. Only one sequence header per stream is allowed.
3. Bitstream extensions are not supported in this version.
4. Scene picture functionality isn't fully covered.
5. Adaptive loop filter (ALF) is turned off when there is more than one slice per picture.
6. Encoder may produce invalid stream while encoding 1280x720 video using Main/106_inter_qp.json parfile and seed 787397556. As a workarund you can use another seed for this parfile.

Attributions

LICENSE: AVS2 Video Codec

The copyright in this software is being made available under the BSD License, included below. This software may be subject to other third party and contributor rights, including patent rights, and no such rights are granted under this license.

Copyright (c) 2002-2016, Audio Video coding Standard Workgroup of China
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Audio Video coding Standard Workgroup of China nor the names of its contributors maybe used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Legal Information

No license (express or implied, by estoppel or otherwise) to any intellectual property rights is granted by this document.

Intel disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade.

This document contains information on products, services and/or processes in development. All information provided here is subject to change without notice. Contact your Intel representative to obtain the latest forecast, schedule, specifications and roadmaps.

The products and services described may contain defects or errors known as errata which may cause deviations from published specifications. Current characterized errata are available on request.

Copies of documents which have an order number and are referenced in this document may be obtained by calling 1-800-548-4725 or by visiting www.intel.com/design/literature.htm.

Intel, the Intel logo, Intel Core are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Optimization Notice

Intel's compilers may or may not optimize to the same degree for non-Intel microprocessors for optimizations that are not unique to Intel microprocessors. These optimizations include SSE2, SSE3, and SSE3 instruction sets and other optimizations. Intel does not guarantee the availability, functionality, or effectiveness of any optimization on microprocessors not manufactured by Intel.

Microprocessor-dependent optimizations in this product are intended for use with Intel microprocessors. Certain optimizations not specific to Intel microarchitecture are reserved for Intel microprocessors. Please refer to the applicable product User and Reference Guides for more information regarding the specific instruction sets covered by this notice.

Notice revision #20110804