The JPEG-LS-E core implements a highly efficient, low-power, lossless and near-lossless image compression engine that is compliant to the JPEG-LS, ISO/IEC 14495-1 standard.

Based on LOCO-I (LOw COmplexity LOssless COmpression for Images), the JPEG-LS algorithm leads in numerically lossless compression efficiency, attaining compression ratios similar or superior to those obtained with more advanced algorithms such as JPEG 2000. JPEG-LS also enables hardware implementations with a much smaller silicon footprint and lower memory requirements, thanks to its lower computational complexity and line-based processing. Further, the Near-Lossless mode of the JPEG-LS standard makes higher compression ratios and visually lossless compressed images feasible, allowing the user to set the maximum acceptable difference between a reconstructed and an original image sample.

The JPEG-LS-E core delivers the full compression efficiency of the standard in a compact and easy-to-use hardware block. The core interfaces to the system via standardized AMBA® interfaces: it accepts images and outputs compressed data via AXI4-Stream interfaces and provides access to its control and status registers via a 32-bit APB interface. After its registers are programmed, the core can encode an arbitrary number of images without requiring any further assistance or action from the system. Users can optionally insert timestamps or other metadata in the compressed stream using a dedicated AXI Streaming interface.

The core is designed with industry best practices, and its reliability has been proven through both rigorous verification and silicon validation. The deliverables include a complete verification environment and a bit-accurate software model.

Versions

The core is available in two versions: size-optimized JPEG-LS-ES and scalable throughput JPEG-LS-EF. The JPEG-LS-ES version uses just 40K gates, provides a throughput of one sample per cycle, and requires only one image line of buffering. A single JPEG-LS-ES core can compress several hundreds of Msamples per second when mapped on an ASIC technology.

The scalable-throughput JPEG-LS-EF version can process multiple samples per cycle by internally aggregating a user-defined number of JPEG-LS-ES cores. It is suitable for compressing images or video with ultra-high resolutions and/or frame rates.

Block Diagram
Silicon Resources Utilization

The JPEG-LS-E can be mapped to any Intel® FPGA device, provided sufficient silicon resources are available. The following table provides sample performance and resource utilization data for different Intel® FPGA device families for the JPEGLS-E-S version of the core.

<table>
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**Arria® 10**

- ✔️
- ✔️
- ✔️
- ✔️

**Cyclone® 10**

- ✔️
- ✔️
- ✕
- ✕

**Max® 10**

- ✔️
- ✔️
- ✕
- ✕

**Logic**

- 9.3K LEs or 3.6K ALMs (for max bits/sample:8)
- 12.3K LEs or 4.9K ALMs (for max bits/sample:16)

**Memory Bits**

- 54K (for max bits/sample:8)
- 95K (for max bits/sample:16)

**DSPs / MULTs**

- 0

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1. Exact resource utilization and max performance depend on target device and core configuration.
2. List of video formats is not exhaustive. Indicated video formats may not be supported at devices of all speed grades.

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Applications

The JPEG-LS-E is suitable for systems requiring numerically or visually lossless compression of images or video of potentially high color or greyscale accuracy. Application areas include medical imaging (DICOM), aerospace imaging or surveillance, and advanced driver assistance systems.

**JPEG-LS Compression Efficiency**

Despite its lower computational complexity JPEG-LS offers exceptionally high lossless compression efficiency. JPEG-LS is expected to outperform PNG, and to provide similar compression ratios as lossless JPEG 2000 for both color and greyscale images.

The following shows the lossless compression advantage of JPEG-LS over other, more complex algorithms using several indicative example images.

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Support

The core as delivered is warranted against defects for ninety days from purchase. Thirty days of phone and email technical support are included, starting with the first interaction. Additional maintenance and support options are available.

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Deliverables

The core is available in source code RTL (Verilog) or as an FPGA netlist, and its deliverables include everything required for successful implementation:

- Sophisticated self-checking Testbench
- Software (C++) Bit-Accurate Model
- Sample simulation and synthesis scripts
- Comprehensive user documentation