The JPEG-E core is a standalone and high-performance JPEG encoder for still image and video compression applications.

One of the fastest available JPEG encoders, the JPEG-E can encode at Full HD (1080p30) or higher rates, even in low-cost LatticeECP2 devices. Full compliance with the Baseline Sequential DCT mode of the ISO/IEC 10918-1 JPEG standard makes the JPEG-E core ideal for interoperable systems and devices. In addition to generating standalone Baseline JPEG streams, the core is also capable of producing the (de facto) standard video payload of many motion JPEG container formats. The JPEG-E can also be enhanced with an optional add-on bit-rate control block, which will benefit the bandwidth constraint applications.

Evaluation designs show that the core fits in a variety of Lattice devices, requiring, for example, approximately 3,200 slices for a LatticeECP implementation. Its heavily optimized architecture enables a very high performance, reaching processing rates of up to 167 MSamples/sec in a LatticeSC device.

The core is designed with easy to use, fully controllable and FIFO-like, streaming input and output interfaces. Being carefully designed, rigorously verified and silicon-proven, the JPEG-E is a reliable and easy to integrate core. Its deliverables include a complete verification environment and a bit-accurate software model.

Applications

The JPEG-E core is suitable for implementing a variety of digital imaging applications, including:

- Digital cameras and camcorders
- Office automation equipment (multi-function printers, scanners etc)
- Medical imaging systems
- Video conference systems
- Surveillance systems

Block Diagram

Features

Baseline ISO/IEC 10918-1 JPEG Compliance

- Programmable Huffman Tables (two DC, two AC)
- Programmable quantization tables (up to four)
- Up to four color components
- Supports all possible scan configurations and all JPEG formats for input and output data
- Supports any image size up to 64K x 64K
- Supports DNL and restart markers
- Standalone, Baseline JPEG stream output

Additional Processing Capabilities

- Programmable Quantization Quality (1 to 100)
- Motion JPEG payload encoding
- One-pass compression ratio regulation (optional)
  - Motion JPEG video oriented rate control option with programmable nominal output frame size and transmission buffer size in bytes
  - Block-based, rate control option with independent Luminance and Chrominance thresholds

Designed for Easy Integration

- Simple, microcontroller like, programming interface
- Avalon-ST™ I/O data interfaces
- Optional raster-to-block conversion
- Optional AHB or AXI bus interfaces
- Single clock per input sample processing rate
- Fully programmable through standard JPEG marker segments
- Automatic JPEG markers generation on the output
- Automatic program-once encode-many operation

Designed for High Quality

- Robust verification environment includes bit-accurate software model
- ASIC and FPGA proven in multiple designs
- Easily fits most Lattice device families (see implementation results table)
Functional Description

The JPEG-E is configured by feeding it with JPEG headers, which contain table specification data, image format definitions and encoding options. The core’s configuration can be optionally modified after the encoding of one or more frames. The image samples, in any color space, are input to the JPEG-E in an MCU block scan order.

Consuming a single clock cycle per input image sample, the JPEG-E can address the most demanding image and video compression applications. The JPEG-E outputs a complete JPEG-compliant data stream, including JPEG headers, the size of which can be dynamically controlled when the optional rate-control block is utilized.

Implementation Results

JPEG-E reference designs have been evaluated in a variety of technologies. The following sample Lattice results are obtained after speed optimization during synthesis and place and route, while assuming that all core I/Os are routed off-chip.

<table>
<thead>
<tr>
<th>Lattice Device</th>
<th>Slices</th>
<th>EBR</th>
<th>Other</th>
<th>I/Os</th>
<th>Fmax (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>XP LFXP15-5</td>
<td>4,187</td>
<td>7</td>
<td></td>
<td>79</td>
<td>72</td>
</tr>
<tr>
<td>XP2 LFXP2-17E-7</td>
<td>3,471</td>
<td>7</td>
<td>9 MULT18X18</td>
<td>79</td>
<td>125</td>
</tr>
<tr>
<td>EC LFEC15-5</td>
<td>4,187</td>
<td>7</td>
<td></td>
<td>79</td>
<td>88</td>
</tr>
<tr>
<td>ECP LFECP10-5</td>
<td>3,156</td>
<td>7</td>
<td>9 MULT18X18, 1 MULT9X9</td>
<td>79</td>
<td>97</td>
</tr>
<tr>
<td>ECP2 LFE2-12E-7</td>
<td>3,223</td>
<td>7</td>
<td>9 MULT18X18, 1 MULT9X9</td>
<td>79</td>
<td>128</td>
</tr>
<tr>
<td>SC LFSC3GA15-7</td>
<td>4,287</td>
<td>7</td>
<td></td>
<td>79</td>
<td>167</td>
</tr>
</tbody>
</table>

Support

The core as delivered is warrantied 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.

Verification

The core has been verified through extensive synthesis, place and route and simulation runs. It has also been embedded in several products, and is proven in both ASIC and FPGA technologies.

Deliverables

The core is available in ASIC (synthesizable HDL) and FPGA (netlist) forms, and includes everything required for successful implementation. The Lattice version includes:

- Post-synthesis EDIF netlist
- Sophisticated self-checking Testbench (Verilog versions use Verilog 2001)
- Software (C++) Bit-Accurate Model and test vector generator
- Simulation scripts, test vectors and expected results
- Place and route scripts
- Comprehensive user documentation, including detailed specifications and a system integration guide

Related Cores

- JPEG-E-X Baseline/Extended Sequential JPEG Encoder – adds support for 12 bits per sample
- SVE-JPEG-E SpeedView Enabled JPEG Encoder that produces SpeedView enabled JPEG data streams.
- CMMI-JPEG Multimedia Interface – adds an AHB interface to the JPEG-E core.