

H.264 8k Video Decoder IP Core

Product Description

SOC provides an H.264 video decoder for 8K resolutions in both FPGA IP core format and a standalone all-in-one module.

An API is provided with the decoder which allows the user to configure the decoder according to the applications.

The SOC H.264 8k video decoder module is a System-On-Module (SOM) card that can be connected to a user device/PCB using a standard DDR3 memory connector. It can interface with an FPGA for user product integration or connect to I/O chips for direct product design and fabrication.

Users have the options of using the codec modules or licensing SOC IP cores for production. If IP cores are preferred, users have the option of Xilinx or Intel (Altera) FPGAs.

A network stack is also available to allow the decoder to be connected to an IP network directly via an Ethernet port.

Key Features

- All-hardware Design
- High Speed (*Low latency, less than 1 ms*)
- Small Silicon Footprint
- Low Power
- High Reliability (*due to hardware architecture*)
- High-Precision – 10bits available
- High-Video Quality
- Decode streams with any bit rate
- User controllable API
- Option of IP Core or Module
- Video Transmission Cores available (*Ethernet and UDP/IP network stack*)

Specifications

- Standard: H.264/AVC (ISO/IEC14496-10)
- Profiles: High 4:2:2
Support lower profiles
- Video resolutions: 8K (7680x4320)
- Frame rate: Up to 60fps
- Chroma formats: 4:2:2 or 4:2:0
- Precision: 8 bits or 10 bits
- Input format: H.264 Elementary, or Transport Stream
- Video output format: RGB or YUV
- Audio support: AAC or MPEG-2 Layer II
- Latency: 1ms
- Power consumption: 4- 8W (IP core)
- FPGA: Xilinx or Intel

FPGA Resources (For 8k@30)

- **Xilinx FPGAs**
Logic Resources: 220,000 LUTs
Block RAMs: 20Mb
DSPs: 450
Example FPGA: Zynq-7, Kintex-7, Ultrascale
- **Intel FPGAs**
ALMs: 150,000
Block RAMs: 20Mb
DSPs: 450
Example FPGA: Stratix-V, Arria-10

FPGA Resources (For 8k@60)

The 8K@60 core requires twice of the Logic Resources of the 8K@30 IP core.

H.264 8k Video/Audio Decoder Module

H.264 Compressed
8k Stream



Digital Video/Audio
8k Data



Temperature Range: 0 – 75⁰ C and -40⁰ – +80⁰