Key Features

- VESA Display Stream Compression (DSC) 1.2a compliant
- Supports all DSC 1.2a mandatory and optional encoding mechanisms
- Backward compatible to DSC v1.1
- Configurable maximum display resolution up to 8K (FUHD)
- 8, 10, 12 bits per video component
- YCbCr and RGB video output format
- 4:4:4, 4:2:2, and 4:2:0 native coding
- Resilient to bitstream corruption
- 3 pixels / clock internal processing architecture in 4:4:4
- 6 pixels / clock internal processing architecture in 4:2:2 and 4:2:0
- Parameterizable number of parallel slice decoder instances (1, 2, 4, 8) to adapt to the capability of the technology and target display resolutions used
- Automatic run time configuration of the number of parallel slice decoder instances in use
- Support for Intel® Arria®, Stratix®, and Agilex™ FPGAs
- Avalon-Streaming interfaces for easy integration in the Intel® Platform Designer tool
- Avalon-Memory Map interface for register access
- PPS 128 bytes block decoding
- Compliant solution for DisplayPort 1.4™ or HDMI 2.1
  - Compatibility for slices per line requirements
- Supports flexible usage models and design architecture (inline decoding or panel frame buffer decoding)

Deliverables

- IP for the Intel® Platform Designer tool containing DSC Decoder core in netlist format, Avalon-Streaming interfaces, and Avalon-Memory Map interface modules in RTL
- IP specification
- Comprehensive integration guide
- Technical support and maintenance updates
- Integration or design services available on request

Hardent’s IP portfolio offers customers ready-made solutions to accelerate product development and meet demanding time-to-market schedules. Developed by a team of experienced FPGA and ASIC designers, Hardent’s IP cores have undergone extensive verification and offer proven interoperability and compatibility.