VEGA-3314

4-ch 4K HEVC/AVC/MPEG2 Broadcast Video Encoding/Decoding / Transcoding Card



Features

- 4-ch 4Kp60 or 32-ch 1080p60 real-time 4:2:2 10bit HEVC, AVC & MPEG-2 encode & decode
- Ultra-low latency support
- Less than 35W power consumption
- Simple-to-use API and example code for FFmpeg and GStreamer multimedia frameworks

Introduction

VEGA-3314 is the world's first commercial-off-the-shelf video processing accelerator able to perform professional-grade real-time transcoding of four 4K resolution video streams in an ultra-low-power and easy-to-integrate PCI Express format. It integrates eight SoCs supporting UHD, HD and SD formats and HEVC, AVC and MPEG-2 codecs including 10-bit profiles and 4:2:2 chroma subsampling.

The VEGA-3314 unrivalled performance can be leveraged by a wide range of cloud applications. It supports both encoding and transcoding workflows while the bit rate can be configured from 3Mbps to more than 600Mbps per 4Kp60 HEVC encoded stream to serve a great variety of video delivery scenarios. Its double height board profile is compatible with professional GPU-ready slots. The VEGA-3314 also features an on-board video sharing capability which, coupled with scaling features, allow multiple OTT target profiles to be generated from a single encoded 4K video input stream.

This card feature a simple-to-use API and example code for FFmpeg and GStreamer multimedia frameworks to streamline product development and integration into existing applications.

Specification

	Video Encoding	H.265/HEVC	Channels	4 (up to 4Kp60, 8bit/10bit, YUV) / 16 (up to 1080p60, 8bit/10bit, YUV)
			Resolution (x1ch)	3840x2160 /1920x1080 / 1280x720 /720x480
			Resolution (Multi-channel more than x2ch)	1920x1080 /1280x720 /720x480
			Frame rate/Scan mode	60p/59.94p/50p/30p/29.97p/25p/24p / 59.94i/50i
			Bit depth	8, 10 bits
			8-bit encoding from 10-bit raw data	Supported
			Chroma Sampling	4:2:0 / 4:2:2
			Rate control	CBR / VBR / Capped VBR
			GOP length	One Picture (I only) / 0.5sec / 1 sec
			GOP structure	I picture only / IPPP /IBB/IBBB/IBBBBBBB (Hierarchical GOP:supported) / Closed GOP/ Open GOP / Temporal ID on/off for hierarchical GOP / Scene change / Adaptive GOP
			CPB delay control	3s, 1s, 0.5s
File Based			Filter	Fixed strength
Video Input (PCI			Low latency	5,6 frame (with IPPPP)
Express)			Ultra low-latency	< 1 frame
		H.264/AVC	Channels	4 (up to 4Kp60, 8bit/10bit, YUV) / 16 (up to 1080p60, 8bit/10bit, YUV)
			Resolution (x1ch)	3840x2160 /1920x1080 / 1280x720 /720x480
			Resolution (Multi-channel more than x2ch)	1920x1080 /1280x720 /720x480
			Frame rate/Scan mode	60p/59.94p/50p/30p/29.97p/25p/24p / 59.94i/50i
			Bit depth	8, 10 bits
			8-bit encoding from 10-bit raw data	Supported
			Chroma Sampling	4:2:0 / 4:2:2
			Rate control	CBR / VBR / Capped VBR
			GOP length	One Picture (I only) / 0.5sec / 1 sec
			GOP structure	I picture only / IPPP /IBB/IBBB / Closed GOP/ Open GOP / Scene change / Adaptive GOP
			CPB delay control	1s, 0.5s
			Filter	De-blocking filter / Fixed strength
			Low latency	5,6 frame (with IPPPP)

AD\ANTECH All product specifications are subject to change without notice.

Specifications (Cont.)

		MPEG-2	Channels	16 (up to 1080i60, 8bit/10bit, YUV)
			Resolution (x1ch)	1920x1080 / 1280x720 /720x480
			Resolution (Multi-channel more than x2ch)	1920x1080 /1280x720 /720x480
	Video Encoding		Frame rate/Scan mode	60p/59.94p/50p (up to 720p), 30p/29.97p/25p/24p / 59.94i/50i
			Bit depth	8 bits
			Chroma Sampling	4:2:0
			Rate control	CBR
			GOP length	One Picture (I only) / 0.5sec / 1 sec
			GOP structure	I picture only / IPPP /IBB / Closed GOP/Open GOP / Scene change / Adaptive GOP
	Video Decoding	H.265/HEVC	Channels	4 (up to 4Kp60, 8bit/10bit, YUV) / 8 (up to 1080p60, 8bit/10bit, YUV)
			Resolution (x1ch)	3840x2160 /1920x1080 / 1280x720 /720x480
File Based Video Input (PCI Express)			Frame rate/Scan mode	60p/59.94p/50p/30p/29.97p/25p/24p / 59.94i/50i
			Bit depth	8, 10 bits
			Chroma Sampling	4:2:0 / 4:2:2
		H.264/AVC	Channels	4 (up to 4Kp60, 8bit/10bit, YUV) / 8 (up to 1080p60, 8bit/10bit, YUV)
			Resolution (x1ch)	3840x2160 /1920x1080 / 1280x720 /720x480
			Frame rate/Scan mode	60p/59.94p/50p/30p/29.97p/25p/24p / 59.94i/50i
			Bit depth	8, 10 bits
			Chroma Sampling	4:2:0 / 4:2:2
		MPEG-2	Channels	8 (up to 1080i60, 8bit/10bit, YUV)
			Resolution (x1ch)	1920x1080 / 1280x720 /720x480
			Frame rate/Scan mode	60p/59.94p/50p(up to 720p), 30p/29.97p/25p/24p / 59.94i/50i
			Bit depth	8 bits
			Chroma Sampling	4:2:0
	Audio Encoding	Control	Single ch	Supported
	Audio Decoding	Control	Single ch	Supported
Feature		Operating System	Windows Server 2012 & 2012 R2 (64-bit), Windows Server 2008 R2 (64-bit) / Linux Kernel 3.13.0 (32-bit, 64-bit)	
		Development Kits	FFmpeg, Microsoft DirectShow	
Physical Characteristic		Video Input/Output Interfaces	PCI express Gen3 x16	
		Power Consumption	<35W	
		Dimensions	PCI Express 105" Length Full Height, single-deck / 167.65 x 111.15 mm	
Environmental		Operating Temperature	-10 to 70 degrees Celsius	
		Non-operating Temperature	-40 to 85 degrees Celsius	
		Operating Humidity	50 to 95% (non-condensing) 50 to 95% (non-condensing)	
		Non-operating Humidity	20 to 32% (11011-condensing)	

Ordering Information

Part number	Description
VEGA-3314	4-ch 4K HEVC/AVC Real-time Encoding & Decoding Card