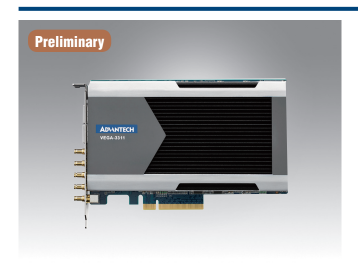
VEGA-3311

4K HEVC Broadcast Video Encoding/ Decoding Card



Features

- 1-ch 4Kp60 or 4-ch 1080p60 real-time 4:2:2 10-bit HEVC, AVC & MPEG-2 encode & decode
- AIMS roadmap support including SMPTE 2110 & VSF TR-03/-04 w/ AES67 audio & SMPTE 2059 sync
- Optional TICO compression
- 4K video capture over built-in, 4-ch SDI-3G or 1-ch SDI-12G, 1x mini-HDMI input and 1x mini-HDMI output (VEGA-3311-S1)
- 4K video capture over built-in, 4-ch SDI-3G or 1-ch SDI-12G and 2x 10GbE (VEGA-3311-I)
- Simple-to-use API and example code for FFmpeg and GStreamer multimedia frameworks

Introduction

VEGA-3311 enables HEVC, AVC, MPEG2 real-time 1-ch 4K UltraHD (2160p60) and 4-ch FHD (1080p60) encode and decode. It is particularly relevant for 4K UltraHD transmission which requires a much higher stream capacity.

VEGA-3311 is tailored for professional media processing and are capable of performing professional grade 4Kp60 Main10 profile HEVC encoding and decoding at less than 35W power consumption. The VEGA-3311 adapter additionally features 4K video capture over built-in 4-ch SDI-3G or 1-ch SDI-12G or mini-HDMI video inputs for acquisition-based encoding and 4-ch SDI-3G video outputs for acquisition-based decoding in contribution workflows. VEGA-3311 can also support low latency transmission of uncompressed or lightly compressed video over standard IP networks according to industry agreed standards. This card feature a simple-to-use API and example code for FFmpeg and GStreamer multimedia frameworks to streamline product development and their integration into existing applications.

Specification

-potilita				
			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
		H.265/HEVC	GOP length	One Picture (Lonly) / 0.5sec / 1 sec
			GOP structure	I picture only / IPPP /IBB/IBBB/IBBBBBB (Hierarchical GOP:supported) / Closed GOP/Open GOP / Temporal ID on/of for hierarchical GOP / Scene change / Adaptive GOP
			CPB delay control	3s, 1s, 0.5s
			Filter	Fixed strength
			Low latency	5,6 frame (with IPPPP)
			Ultra low-latency	< 1 frame
			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
Live Video Input - SDI-3G/SDI-12G	Video Encoding		Bit depth	8, 10 bits
SDI-36/SDI-126			8-bit encoding from 10-bit raw data	Supported
			Chroma Sampling	4:2:0 / 4:2:2
		H.264/AVC	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)
			Resolution (x1ch)	1920x1080 / 1280x720 /720x480
			Resolution (Multi-channel more than x2ch)	1920x1080 /1280x720 /720x480
			Frame rate/Scan mode	30p/29.97p/25p/24p / 59.94i/50i
			Bit depth	8 bits
		MPEG-2	Chroma Sampling	4:2:0
			Rate control	CBR
			GOP length	One Picture (Lonly) / 0.5sec / 1 sec
			GOP structure	I picture only / IPPP /IBB / Closed GOP/Open GOP / Scene change / Adaptive GOP

Specifications (Cont.)

		H.265/HEVC	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
			Resolution (x1ch)	3840x2160 /1920x1080 / 1280x720 /720x480
	V" D "	11.004/11/0	Frame rate/Scan mode	60p/59.94p/50p/30p/29.97p/25p/24p / 59.94i/50i
	Video Decoding	H.264/AVC	Bit depth	8, 10 bits
			Chroma Sampling	4:2:0 / 4:2:2
Live Video Input -		MPEG-2	Resolution (x1ch)	1920x1080 / 1280x720 /720x480
SDI-3G/SDI-12G			Frame rate/Scan mode	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
	Video Capture	Control	Pixel Format	NV12 / YV12 / I420 / P010 / NV16 / YV16 / YUY2/P210
		Control	Sample Frequency	48KHz / 96KHz
	Audio Capture		Sampling Depth	16 bit
			Channel Layouts	8-ch / 16-ch
			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
			8-bit encoding from 10-bit raw data	Supported
			Chroma Sampling	4:2:0 / 4:2:2
			Rate control	CBR / VBR / Capped VBR
		H.265/HEVC	GOP length	One Picture (I only) / 0.5sec / 1 sec
		11.255/11240	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
			Filter	Fixed strength
			Low latency	5,6 frame (with IPPPP)
			Ultra low-latency	<1 frame
			Resolution (x1ch)	3840x2160 /1920x1080 / 1280x720 /720x480
			Frame rate/Scan mode	60p/59.94p/50p/30p/29.97p/25p/24p / 59.94i/50i
	Video Encoding		Bit depth	8, 10 bits
		H.264/AVC	8-bit encoding from 10-bit raw data	Supported
Live Video Input			Chroma Sampling	4:2:0 / 4:2:2
- mini-HDMI			Rate control	CBR / VBR / Capped VBR
(VEGA-3311-S1)			GOP length	One Picture (I only) / 0.5sec / 1 sec
,			· ·	I picture only / IPPP /IBB/IBBB / Closed GOP/Open GOP /
			GOP structure	Scene change / Adaptive GOP
			CPB delay control	1s, 0.5s
			Filter	De-blocking filter / Fixed strength
			Low latency	5,6 frame (with IPPPP)
		MPEG-2	Resolution (x1ch)	1920x1080 / 1280x720 /720x480
			Frame rate/Scan mode	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
			Single ch	Supported
	Audio Encoding Video Capture	Control Control	Pixel Format	NV12 / YV12 / I420 / P010 / NV16 / YV16 / YUY2 / P210
	video Gapidie	OUHUUI	Sample Frequency	48KHz / 96KHz
	Audio Capture	Control	Sampling Depth	46K1 iz / 90K1 iz 16 bit
	Audio Capitile	OUHUUI	Channel Layouts	8-ch / 16-ch
File Based Video Input (PCI Express)	Video Encoding	H.265/HEVC	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
			Filter	Fixed strength
			Low latency	5,6 frame (with IPPPP)

			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
		H.264/AVC	Rate control	CBR / VBR / Capped VBR
		11.204/AVO	GOP length	One Picture (I only) / 0.5sec / 1 sec
			dor length	I picture only / IPPP /IBB/IBBB / Closed GOP/Open GOP /
	Video Encoding		GOP structure	Scene change / Adaptive GOP
			CPB delay control	1s, 0.5s
			Filter	De-blocking filter / Fixed strength
			Low latency	5.6 frame (with IPPPP)
			Resolution (x1ch)	1920x1080 / 1280x720 /720x480
			Resolution (Multi-channel more than x2ch)	1920x1080 /1280x720 /720x480
			Frame rate/Scan mode	30p/29.97p/25p/24p / 59.94i/50i
		MPEG	Bit depth	8 bits
File Based Video		MPEG-2	Chroma Sampling	4:2:0
Input (PCI Express)			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		Resolution (x1ch)	3840x2160 /1920x1080 / 1280x720 /720x480
		H.265/HEVC	Frame rate/Scan mode	60p/59.94p/50p/30p/29.97p/25p/24p / 59.94i/50i
		11.203/11EVG	Bit depth	8, 10 bits
			Chroma Sampling	4:2:0 / 4:2:2
			Resolution (x1ch)	3840x2160 /1920x1080 / 1280x720 /720x480
			Frame rate/Scan mode	60p/59.94p/50p/30p/29.97p/25p/24p / 59.94i/50i
		H.264/AVC	Bit depth	8, 10 bits
			Chroma Sampling	4:2:0 / 4:2:2
			Resolution (x1ch)	1920x1080 / 1280x720 /720x480
			Frame rate/Scan mode	30p/29.97p/25p/24p / 59.94i/50i
		MPEG-2	Bit depth	8 bits
			Chroma Sampling	4:2:0
	Audio Encodina	Control		
	Audio Encoding		Single ch	Supported Supported
	Audio Decoding	Control	Single ch	
Feature		Operating System		indows Server 2008 R2 (64-bit) Linux Kernel 3.13.0 (64-bit)
Toucuro		Development Kits	FFmpeg, Microsoft DirectShow	
		Networking Interface	2x 10Gbps Ethernet port (VEGA-3311-I)	
		Forward Error Correction	Level A and Level B FEC (steam basis)	
		Connectors	SFP+ Module	
		Internet protocol	Support IPV4 static IP setting	
		Streaming Protocols	RTSP/RTP/RTCP over UDP	
		Video-over-IP	SMPTE 2110 & VSF TR-03/-04 w/ AES67 audio & SMPTE 2059 sync	
		VIGEO-OVEI-II	Optional TICO compression	
			PClexpressGen3 x8	
Physical Characterist	ic		4x SDİ-3Gor 1x SDI-12G	
,		Video Input Interfaces	1x Tri-sync	
			1x mini-HDMI input (VEGA-3311-S1)	
			2x 10Gbps Ethernet port (VEGA-3311-I)	
		151 01 11 1	PCI express Gen3 x8	
		Video Output Interface	4x SDI-3G or 1x SDI-12G	
		Davis Oceanie "	1x mini-HDMI (VEGA-3311-S1)	
		Power Consumption	<35W	
		Dimensions	PCI Express Half Length Full Height 167.65 x 111.15 mm	
		Operating Temperature	-10 to 70 degrees Celsius	
Environmental		Non-operating Temperature	-40 to 85 degrees Celsius	
		Operating Humidity	50 to 95% (non-condensing)	
		Non-operating Humidity	50 to 95% (non-condensing)	
		Non-operating numbers	50 to 95 % (Hon-condensing)	

Ordering Information

Part number	Description
VEGA-3311-S0M0	4Kp60 HEVC Broadcast Video Encoding / Decoding Card (M30) w/ SDI only