# **VEGA-3318**

## 8-ch 4K HEVC/AVC/MPEG-2 Encoding, Decoding & Transcoding Accelerator



#### **Features**

- 8-ch 4Kp60 or 32-ch 1080p60 low-latency HEVC, AVC & MPEG-2 encode, decode & transcode
- Support for adaptative bitrate (ABR) streaming, 10-bit profiles and 4:2:2 chroma subsmapling
- Less than 65W power consumption
- Comprehensive developer tools including Linux and Windows SDKs, FFmpeg and GStreamer plug-ins, and virtualization-friendly drivers

#### Introduction

The VEGA-3318 is the world's first commercial-off-the-shelf video accelerator able to perform low-latency, professional-grade 8-ch 4Kp60 HEVC transcoding in an ultra-low power PCI Express format that can be integrated into standard servers via Linux API. Up to four VEGA-3318 accelerators can be integrated into a 1U server supporting up to 32 live UHD HEVC ABR streams per rack unit - the highest density available in the market. This enables agile, scalable, energy and cost efficient data center deployments to address the growing demand of live UHD OTT video streaming in the cloud. The CAPEX and OPEX savings are significant. VEGA-3318 accelerated solutions benefit from an up to 30x performance boost and up to a 20X reduction in power consumption and rack space when compared to non-accelerated solutions.

The VEGA-3318 supports UHD, HD and SD formats and HEVC, AVC and MPEG-2 codecs including 10-bit profiles, 4:2:2 chroma subsampling and ABR streaming. Developers can leverage Advantech's SDK which supports Linux and Windows operating systems, FFmpeg and GStreamer. In addition, Advantech has created software drivers that are virtualization friendly and support OpenStack. Advantech also offers hardware and software design and customization services for maximum deployment flexibility.

#### **Specification**

	H.265/HEVC	Channels	8 (up to 4Kp60, 8bit/10bit, YUV) / 32 (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
File Based Video Input (PCI Video Encoding		CPB delay control	3s, 1s, 0.5s
		Filter	Fixed strength
		Low latency	5,6 frame (with IPPPP)
,		Ultra low-latency	< 1 frame
		Channels	8 (up to 4Kp60, 8bit/10bit, YUV) / 32 (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
	H.264/AVC	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)
	Video Encoding	Video Encoding	Resolution (x1ch) Resolution (Multi-channel more than x2ch) Frame rate/Scan mode  Bit depth 8-bit encoding from 10-bit raw data Chroma Sampling Rate control GOP length  GOP structure  CPB delay control Filter Low latency Ultra low-latency Channels Resolution (x1ch) Resolution (Multi-channel more than x2ch) Frame rate/Scan mode  Bit depth 8-bit encoding from 10-bit raw data Chroma Sampling Rate control GOP length GOP structure  CPB delay control Filter

### **Specifications (Cont.)**

ions (co	nr. <i>)</i>		
	MPEG-2	Channels	32 (up to 1080i60, 8bit/10bit, YUV)
		Resolution (x1ch)	1920x1080 / 1280x720 /720x480
Video Encoding		Resolution (Multi-channel more than x2ch)	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
		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
	H.265/HEVC	Channels	8 (up to 4Kp60, 8bit/10bit, YUV) / 16 (up to 1080p60, 8bit/10bit, YUV)
		Resolution (x1ch)	3840x2160 /1920x1080 / 1280x720 /720x480
File Based Video		Frame rate/Scan mode	60p/59.94p/50p/30p/29.97p/25p/24p / 59.94i/50i
		Bit depth	8, 10 bits
(PCI Express)  Video Decoding		Chroma Sampling	4:2:0 / 4:2:2
	H.264/AVC	Channels	8 (up to 4Kp60, 8bit/10bit, YUV) / 16 (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	16 (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
			4:2:0
			Supported
Audio Decoding	Control		Supported
	Operating System	Windows Server 2012 & 2012 R2 (64-bit), Windows Server 2008 R2 (64-bit) / Linux Kernel 3.13.0 (32-bit, 64-bit)	
etic			
200			
			υση / Δυυ./ Α ΙΤΙ.ΙΟ ΙΙΙΙΙΙ
		50 to 95% (non-condensing)	
	Non-operating Humidity	50 to 95% (non-condensing)	
	Video Encoding	H.265/HEVC  H.264/AVC  MPEG-2  Audio Encoding Control Audio Decoding Control Operating System Development Kits Video Input/Output Interfaces Power Consumption Dimensions Operating Temperature Non-operating Temperature Operating Humidity	Video Encoding

## **Ordering Information**

Part number	Description
VEGA-3318-A0T0	8-ch 4K HEVC/AVC Real-time Encoding & Decoding Card