4K TV Development Made Easy with the Zynq SoC

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Xilinx All Programmable technology can be a boon for designers of 4K video systems. Associated tools, IP and reference designs will help those new to FPGA design.

Ultra-high-definition (UHD) TVs, also called 4K for their resolution level, are already widely available and 4K is proving a much more popular technology than 3D TV among consumers. But the standards lag behind the uptake. Society of Motion Picture & Television Engineers (SMPTE) standards for 6-Gbps and 12-Gbps SDI, supporting 4K60 video, are only just being released, while HDMI™ 2.0 and DisplayPort supporting the same resolution are in the early stages of adoption. Given the significant consumer demand for 4K UHD TVs, many ad hoc standards have rushed in to fill the void.

Indeed, so much about 4K UHD TV is in a state of flux that it is essential for systems to be flexible enough to adapt to the developing standards. The way to ensure flexibility is to replace the time-honored chip sets and ASSPs long used for these designs with FPGAs and All Programmable systems-on-chip such as the Xilinx® Zynq®-7000 All Programmable SoC. These solutions offer the flexibility needed while also delivering performance comparable to that of ASICs.

At the same time, the size and performance of the latest FPGAs and SoCs present considerable design challenges, especially to engineers who are not particularly FPGA-savvy. While there are many similarities in the design of hardware and FPGA implementations, FPGA-based systems typically involve many more components. In addition, the inherent flexibility of firmware designs introduces extra complications.

Fortunately, Xilinx offers a lot of help for 4K TV designers—all at a much lower cost in both time and money than designing your system from scratch. But before delving into the details of how to use FPGA technology for 4K applications, let’s first take a look at how 4K systems have managed to become so popular so quickly, and the issues that any 4K system has to address.

THE UPSIDES AND DOWNSIDES OF 4K
Ever since television was first invented, there has been a constant drive toward making the images it shows closer to real life. This effort typically comes down to providing bigger, better and faster video by increasing the resolution,
the frame rate or the dynamic range of the images (that is, how bright they can be)—plus, of course, attempting to achieve either a true 3D effect or at least a more immersive feel.

Increasing the resolution allows the images to be more detailed and makes it possible to display them on larger screens without the pixelation becoming obvious. Bigger screens give a more immersive feel. These are improvements that customers find easy to appreciate and hence, are willing to spend money on. The improvements brought about by increasing the frame rate (smoother motion) or the dynamic range (brighter lights and darker blacks), while compelling, have been slower to capture the consumer’s imagination so far.

The new 4K UHD TV represents a quadrupling of the number of pixels from the previously sought-after HD standards. Perhaps most important for customers, 4K allows them to upgrade to a much larger TV that offers a much more immersive feel without any obvious effect on the image quality.

There are, however, plenty of technical challenges intrinsic to developing systems to support 4K video. For a start, a frame size of 3,840 x 2,160 pixels delivered at frame rates of up to 60 Hz represents a 600-MHz pixel rate. It takes a very high-performance system to process this rate in real time. Then there are the different delivery configurations that are being defined for 4K—all involving multiple data streams, some delivered multiplexed on the same cable, some on different cables—and the different technologies emerging to supply them: 4x3G; 6G-SDI and 12G-SDI; HDMI 1.4 and 2.0; DisplayPort 1.2; and V-by-One HS.

Another issue for designers is the need for any system to handle not just 4K but also many if not all of the video standards currently in use, including SD. In addition, the system must support conversion among these different standards with all the associated issues of up/down/cross-conversion, nonmatching color spaces, color correction, interlacing and deinterlacing, and cadence handling. An additional complication is that upconversion typically also needs to be followed by the application of so-called “super-resolution” enhancement techniques to counteract the image smoothing that inevitably results.

Other processes that may be needed include noise reduction, cropping and resizing—all to be done in real time. Some systems may also need to handle High-Bandwidth Digital Copy Protection (HDCP).

Furthermore, anyone needing to determine the quality of the broadcast transmissions will also need to generate appropriate eye and jitter displays, the technology for which becomes increasingly difficult to implement at higher bit rates.

**FIRST LEVEL OF ASSISTANCE: 4K IP CORES**

The first step in designing any system is to find ready-made blocks that you can usefully include in your design. In the FPGA world, the equivalent building blocks to the various chips available for inclusion in a PCB design are intellectual-property (IP) cores. So your first step is to identify what IP cores are available for use in your 4K UHD design.

OmniTek is a good source of IP cores for all types of video system design. The company, which is a certified member of the Xilinx Alliance Program, has a depth of experience in video processing, initially as developer of its own video test-and-measurement (T&M) systems. These systems needed dedicated hardware, which in turn led to the development of dedicated firmware blocks. Those firmware blocks are now also available as IP cores. The creation of OmniTek’s latest T&M system, the newly launched Ultra 4K Tool Box, led to the development of a range of 4K-capable IP cores, now available to third-party developers.

Two cores in particular are useful to designers of 4K systems: OmniTek’s OSVP v2 Scalable Video Processor and its Multi-Channel Streaming DMA Controller, both of which are available targeted for Xilinx 7 series FPGAs and Zynq SoCs. Both cores adopt the ARM® AMBA® AXI4 system interconnect standards.

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**Figure 1 – Input channel architecture of OmniTek’s OSVP v2 Scalable Video Processor core**

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**AXI-4 Stream**

**Video**

**RGB or YUV**

**4:2:2 or 4:4:4**

**Progressive, Interlaced or PsF**

up to 4096 x 2160@60

**Chroma Upsampler**

**Crosspoint**

**Deinterfacer**

**Noise Reduction**

**Cropper**

**Resizer**

**Memory Write**

**Memory Read**

**RGB or YUV**

**AXI-4 Stream**

**Video**

**4:2:2 or 4:4:4**

**Progressive, Interlaced or PsF**

up to 4096 x 2160@60

**AXI4-MM Memory Interface**

**AXI4-Lite CPU Interface**

**OSVP 2.0 in 2-pixel configuration (suitable for 4K)**
The OSVP v2's facilities include six-axis color correction; motion- and edge-adaptive deinterlacing (complete with 3:2 and 2:2 film cadence detection and processing); the ability to resize and crop with image sharpening and smoothing; and noise reduction. Figure 1 shows a block diagram of this core. You configure the selection of processing facilities that are included at compile-time, while further details of the processing carried out by the OSVP v2 core can either be set at run-time or driven from software.

The OSVP v2 core comes as part of a suite that also includes a combiner for combining multiple video streams; an interlacer for producing output in interlaced formats; a dedicated crosspoint; and a chroma resampler that you can use to migrate between 4:4:4, 4:2:2 and 4:2:0 YCbCr. (A single implementation of the chroma resampler is able to convert from 4:4:4 to 4:2:2; from 4:2:2 to 4:2:0; from 4:2:2 to 4:4:4; or from 4:2:0 to 4:2:2.)

A single OSVP v2 core can process multiple video channels. The limiting factors are the resources offered by the FPGA or SoC on which it is implemented and the amount of SDRAM bandwidth available. For example, you could configure an OSVP core implemented on a Kintex®-7 XC7K325T FPGA to support up to eight inputs handling video at eight different HD video standards, eight color spaces and so on. At the same time, you could configure the output block for up to 16 progressive HD outputs. Alternatively, you could set up the output block to offer either a single 4K channel or a set of four channels that together offer Square Division (“quad”) or 2-Pixel Sample Interleave 4K.

Another challenge for those designing complex 4K systems is managing the many high-bandwidth memory accesses required in processing video. Sometimes the required video handling is offered alongside the video-processing block. For example, the OSVP v2 core includes a Multi-Port Video DMA block that provides a highly efficient engine for handling video input/output.

Capturing and playing out one or more channels of 4K60 over PCI Express®, however, requires a DMA controller optimized for handling streaming data across a PCIe® interface. OmniTek’s Multi-Channel Streaming DMA Controller has a couple of key features to help here. The first is FIFO-based DMA (FDMA), which bypasses the need to transfer the data in and out of memory. The second is a series of design optimizations that allow the controller to make highly efficient use of the PCIe bandwidth, such as by prefetching of scatter-gather-mode descriptors and back-to-back packing of TLP packets.

Another IP core that OmniTek has developed for working with 4K UHD video is a block for unraveling the different streams that make up two-sample interleave forms of 4K video. Also, a drop-in replacement for the basic MIG SDRAM controller further improves the performance for UHD TV video applications.
THE PROGRAMMABLE ADVANTAGE

Further support for designers of FPGA- and SoC-based 4K video systems comes from Xilinx and it comes in three forms.

The first advantage resides in the Zynq SoC, a device that provides a powerful combination of hardware and software processing capabilities for high-performance video or image processing. The Zynq SoC integrates a feature-rich dual-core ARM Cortex™-A9 processing system with 7 series (28-nanometer) FPGA programmable logic in a single device. Users can either run processing algorithms on the ARM processors or offload them into FPGA hardware when acceleration is needed to achieve real-time operation.

The 300-MHz sustainable video-processing speed offered by the programmable logic of both Kintex-7 FPGAs and the Zynq SoC, combined with a memory performance of 64-bit DDR3 at 1,600 Mbps, is critical for handling 4K video processing and 4K frame buffers. The Zynq SoC’s DSP-rich programmable logic fabric gives DSP designers a highly flexible platform on which to implement signal-processing algorithms, while the tight coupling between the processor and the programmable logic allows the development of codec algorithms across both domains. Basing a design on a Zynq SoC also saves power and cost, since you are able to integrate in a single device what would otherwise take multiple ASSPs to accomplish.

Xilinx also offers significant connectivity support to enable 4K video system development, both through the range of built-in transceivers included on its FPGAs and SoCs and through its broad range of in-house connectivity IP. The Zynq 7045 SoC, for example, offers up to sixteen 12.5-Gbps transceivers, allowing its use in conjunction with the 12G-SDI, 6-Gbps HDMI 2.0, 5.4-Gbps DisplayPort 1.2 and 10-Gbps Ethernet standards.

The third important contribution Xilinx makes is through the IP Integrator (IPI) tool associated with the Vivado® Design Suite. As illustrated in Figure 2, with the IPI, the task of linking IP blocks becomes similar to linking up chips on a printed-circuit board. It becomes particularly easy where (as with the OmniTek OSVP and DMA blocks) the interfaces on the IP blocks conform to the AMBA AXI4 interconnect protocols, which Xilinx has adopted as standard.

Even more power is available with the advent of Xilinx’s new UltraScale™ (16-nm/20-nm) technology, which supports clock speeds up to many hundreds of gigabits per second and is being described as “ASIC-class.” (For

![Diagram of RTVE 3.1 Reference Design]

Figure 3 – Outline structure of the RTVE 3.1 Reference Design
further information, see www.xilinx.com/products/technology/ultrascale.html. The UltraScale architecture enables the development of video systems not only at 4K but also beyond, with 8K on the horizon.

READY-MADE SYSTEMS TO ADAPT

While the building blocks offered by IP cores go a long way toward easing the task of creating video system designs, ready-made systems that you can adapt provide an even better starting point. For some time, Xilinx has been offering Real-Time Video Engine (RTVE) reference designs incorporating both Xilinx video and connectivity IP and IP blocks from OmniTek. These reference designs provide highly demonstrable, broadcast-quality video processing targeted to a wide range of video applications. The RTVE designs demonstrate both the functionality of these IP blocks and their easy interoperability, because they have all been designed to AXI4 interconnect standards.

Each new version of RTVE has extended the capabilities of the design by incorporating the latest IP blocks. The most recent version—RTVE 3.1—adds support for 4K video standards as defined by SMPTE 425-5:2014, DisplayPort 1.2, 6G-SDI and 12G-SDI. Figure 3 outlines the block diagram for this design.

The RTVE 3.1 design incorporates both of the OmniTek cores described above, along with the OmniTek interlacer, combiner and dedicated crosspoint and some key components from Xilinx. It also comes with an API and an application to drive the RTVE engine from a Web-based interface. Both the firmware of the RTVE 3.1 design and the software of the application are available to customers in source form for use either as an illustration of how to go about designing a system using these tools or as the starting point for developing similar systems.

Also available to customers is the hardware platform for the RTVE 3.1, which comprises the OmniTek OZ745 Development Kit (based around a Xilinx Zynq 7045 SoC) and an FMC expansion card. The FMC adds DisplayPort 1.2-compatible input and output ports, along with two SD/HD/3G/6G-SDI inputs and outputs. Together, those I/Os make it possible to extend the video standards supported to include 6G 4K and 12G 4K; 3G Level A and 3G Level B Square Division/Quad 4K; and 3G Level A and 3G Level B 2-Sample Interleave 4K.

The proof that these components can be used together to create a commercially viable system comes in the form of OmniTek’s Ultra 4K Tool Box (Figure 4). The basic architecture of this 4K Tool Box is built around OmniTek’s OZ745 Development Kit, FMC card and the firmware and associated application software of the RTVE 3.1. The 4K Tool Box not only provides up-, down- and cross-conversion of all video standards up to 4K60 and associated image correction, but also offers a wide range of displays including eye and jitter, gamut views and pixel data across all the many data streams that make up 4K images.

The Ultra 4K Tool Box is newly on the market but has already been purchased by a broad spectrum of customers, covering all areas of 4K processing from chip-set manufacture to test and measurement and broadcast. The uptake demonstrates the real interest in the new 4K standards across the video industry.

THE ULTIMATE ASSISTANCE

Along with these tools and IP, OmniTek also offers consultancy services to help customers get 4K designs up and running. The combination of leading-edge silicon technology and software tools from Xilinx and the video-processing and manufacturing expertise from OmniTek means that a designer of a video system starts within a complete development framework, with much easier integration capabilities and better support than they might have expected. The result is the muscle to get innovative and competitive products to market much more quickly.