Stereo Vision IP Core

Data Sheet

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1 Introduction

The Stereo Vision Core (SVC) performs stereo matching on two grayscale or RGB input images. The images are first rectified to compensate for lens distortions and camera alignment errors. Stereo matching is then performed by applying a variation of the Semi Global Matching (SGM) algorithm as introduced by Hirschmüller (2005). Various post-processing methods are applied to improve the processing results. The output of the SVC is a subpixel accurate and dense disparity map, which is streamed over an AXI4-Stream interface.

To simplify the use of the SVC on devices with a shared system memory, such as the Xilinx Zynq SoC, an auxiliary core for direct memory access (DMA) is provided. This DMA core reads input data from memory through AXI3 or AXI4, and converts it into data streams that are suitable for the SVC. Likewise, the DMA core also collects the output data from the SVC and writes it back to memory.

Both IP cores are provided as encrypted RTL code. An IP block for each core is available for Xilinx Vivado IP Integrator.

2 Features

The SVC and DMA core comprise the following features:

- General processing architecture
 - Processing of grayscale images with a bit depth of 8 or 12 bits per pixel
 - Processing of color images with 8-bit RGB encoding
 - Stream-based processing of input images using either AXI4-Stream, AXI3 or AXI4
 - Configuration through AXI4-Lite interface
 - Output of disparity map starts before receiving the last pixel of both input images
 - Support for variable image sizes
 - Multi-clock design with faster clock for performance critical tasks
- Image rectification
 - Rectification using a pre-computed compressed rectification map
 - Bi-linear interpolation for subpixel accurate rectification
- Stereo matching
 - Stereo matching through a variation of the Semi-Global Matching (SGM) algorithm
 - Configurable disparity range from 32 to 256 pixels
 - Configurable disparity offset
 - Configurable penalties P_1 and P_2 for small and large disparity variations
 - Pre-processing of input images for improved robustness against illumination variations and occlusions

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• Post-processing

- Subpixel optimization
- Consistency check with configurable threshold
- Uniqueness check with configurable threshold
- Filling of small gaps through interpolation
- Noise reduction
- Speckle filtering
- Filtering of untextured image areas

3 Background

3.1 Camera Alignment

For stereo vision, both cameras must be mounted on a plane with a displacement that is perpendicular to the cameras' optical axes. Furthermore, both cameras must be equipped with lenses that have an identical focal length. This arrangement is known as the *standard epipolar geometry*. An example for such a camera mounting is shown in Figure 1.

The distance between both cameras is referred to as baseline distance. Using a large baseline distance improves the depth resolution at high distances. A small baseline distances, on the other hand, allows for the observation of close objects. The baseline distance should be adjusted in conjunction with the lenses' focal length. An online tool for computing desirable combinations of baseline distance and focal length can be found on the Nerian Vision GmbH website¹.

3.2 Image Rectification

Even when carefully aligning both cameras, you are unlikely to receive images that match the expected result form an ideal standard epipolar geometry. The images are affected by various distortions that result from errors in the cameras' optics and mounting. Therefore, the first processing step that needs to be performed is an image undistortion operation, which is known as *image rectification*.

Figure 2a shows an example camera image, where the camera was pointed towards a calibration board. The edges of the board appear slightly bent, due to

¹https://nerian.com/support/resources/calculator/



Figure 1: Example for standard epipolar geometry.

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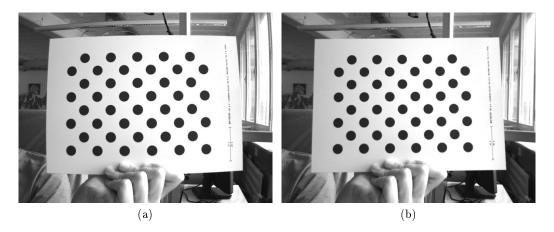


Figure 2: Example for (a) unrectified and (b) rectified camera image.

radial distortions caused by the camera's optics. Figure 2b shows the same image after image rectification. This time, all edges of the calibration board are perfectly straight.

3.3 Camera Calibration

Image rectification requires precise knowledge of the cameras' projective parameters, which is obtained through *camera calibration*. This typically requires the recording of several sample images of a flat calibration board with a visible calibration pattern. From the observed projection of this pattern it is then possible to compute the calibration parameters. This process is not implemented by the SVC, but has to be performed in software. Source code for computing the calibration parameters form a set of camera images is available.

3.4 Disparity Maps

The stereo matching results are delivered by the SVC in the form of a disparity map from the perspective of the left camera. The disparity map associates each pixel in the left camera image with a corresponding pixel in the right camera image. Because both images were previously rectified to match an ideal standard epipolar geometry, corresponding pixels should only differ in their horizontal coordinates. The disparity map thus only encodes a horizontal coordinate difference.

An example for a left camera image and the corresponding disparity map are shown in Figures 3a and 3b. Here the disparity map has been color coded, with blue hues reflecting small disparities, and red hues reflecting large disparities. As can be seen, the disparity is proportional to the inverse depth of the corresponding scene point.

The disparity range specifies the image region that is searched for finding pixel correspondences. In the example image, the color legend indicates that the disparity range reaches from 0 to 111 pixels. A large disparity range allows for very accurate measurements, but causes a high computational load and thus lowers the achievable frame rate. The SVC supports a configurable disparity range, which provides a choice



Figure 3: Example for (a) left camera image and corresponding disparity map.

between high precision or high speed.

It is possible to transform the disparity map into a set of 3D points. This can be done at a correct metric scale if the cameras have been calibrated properly. The transformation of a disparity map to a set of 3D points requires knowledge of the disparity-to-depth mapping matrix Q, which can be computed during camera calibration. The 3D location $\begin{pmatrix} x & y & z \end{pmatrix}^T$ of a point with image coordinates (u, v) and disparity d can be reconstructed as follows:

$$\begin{pmatrix} x \\ y \\ z \end{pmatrix} = \frac{1}{w} \cdot \begin{pmatrix} x' \\ y' \\ z' \end{pmatrix}, \text{ with } \begin{pmatrix} x' \\ y' \\ z' \\ w \end{pmatrix} = Q \cdot \begin{pmatrix} u \\ v \\ d \\ 1 \end{pmatrix}$$

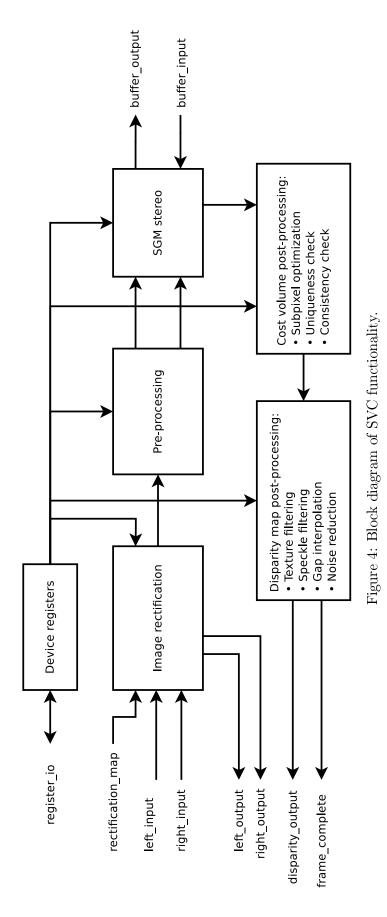
An efficient implementation of this transformation is available in the API for the SceneScan stereo vision sensor.

The SVC computes disparity maps with a disparity resolution that is below one pixel. Disparity maps have a bit-depth of 12 bits, with the lower 4 bits of each value representing the fractional disparity component. It is thus necessary to divide each value in the disparity map by 16 in order to receive the correct disparity magnitude.

Several post-processing techniques are applied in order to improve the quality of the disparity maps. Some of these methods detect erroneous disparities and mark them as invalid. Invalid disparities are set to 0xFFF, which corresponds to the decimal value 255.9375 and is the maximum value that can be stored in the 12-bit disparity map. In Figure 3b invalid disparities have been depicted as black.

4 Stereo Vision Core Functionality

The overall functionality of the SVC is depicted in Figure 4. The port register_io provides read and write access to the device registers, which keep all processing parameters. This port complies to the AXI4-Lite standard (ARM, 2013) and acts as a communication slave. The port frame_complete provides a binary signal which is asserted to 1 for one clock cycle, once processing of the current frame has been completed.



The remaining input and output ports implement the AXI4-Stream protocol (ARM, 2010) and read image data and image rectification maps, or read and write temporary buffer data. The purpose of each port and the involved processing is described in the subsequent sections.

Processing inside the SVC is divided into several sub-modules. Not all of these sub-modules are mandatory. Some can be deactivated through setting the appropriate device registers, or they can be removed from the IP core altogether if desired. A detailed description of each sub-module is provided below.

4.1 Image Input and Output

The SVC can be parameterized to support different pixel formats. The supported formats are:

- 8-bit monochrome
- 12-bit monochrome
- RGB with 8 bits per color channel (24 bits in total)

Support for more than one pixel format can be activated during IP customization (see Section 6.1). If support for more than one pixel format is enabled, the data widths of all input and output ports that transport pixel data will be set to the pixel width of the largest pixel format. If a format with a shorter pixel width is used, then the unnecessary most significant bits will be ignored.

Even though an RGB color image provides more information than a grayscale image with equal spatial resolution, a color image will not lead to better processing results. However, the color information will be preserved during image rectification, and the rectified color image can hence be used for onward processing. If color information is not required for onward processing, it is recommended to disable support for RGB images and directly provide monochrome image data, as this can save significant FPGA resources.

During customization, a maximum image size must be specified that the SVC shall be able to handle. While the image height has only a marginal impact on the required FPGA resources, the image width will have a strong influence on the resource usage. In order to make the most efficient use of the available FPGA resources, the IP customization requires the configuration of the maximum image row stride rather than the image width. The row stride is the size of one image row in bytes, which depends on the selected pixel format. Hence, if the IP core is configured to support multiple pixel formats, then a different maximum image width is possible depending on the currently processed pixel format.

During customization, the IP core will determine the maximum image width from the configured row stride and pixel formats. The maximum width is the largest image width that can be realized with the smallest pixel format and the configured row stride. Further FPGA resources can be saved if the maximum image width can be constrained further than what would be possible with the configured row stride. Hence, it is possible to manually specify a smaller maximum image width during IP customization (see Section 6.1).

4.2 Rectification

The SVC concurrently reads two input images from the left_input and right_input ports. The first processing step that is applied to the input data is image rectification. To perform image rectification, a pre-computed rectification map is required that is read from the dedicated input port rectification_map. The rectification map contains a subpixel accurate x- and y-offset for each pixel of the left and right input images. Bi-linear interpolation is applied to map the subpixel offsets to image intensities.

The offsets are interleaved such that reading from a single data stream is sufficient for finding the displacement vector for each pixel in both images. To save bandwidth, the rectification map is stored in a compressed form. On average one byte is required for encoding the displacement vector for a single pixel. Hence, the overall size of the rectification map is equal to the size of two input images. Source code is provided for generating the rectification map from typical camera calibration parameters.

Rectification is a window-based operation. Hence, the pixel offsets are limited by the employed window size. In our recommended parameterization a window size of 79×79 pixels is used. This allows for offsets in the range of -39 to +39 pixels. If desired, the window size can be adjusted to allow for larger pixel displacements.

The left rectified image is always written to left_output, and the right rectified image to right_output, unless the IP's operation mode has been set to pass-through, in which case the input mages are passed through without modification (see Section 11.2.1). Please note that the left image is output with a significantly higher latency than the right image.

4.3 Image Pre-Processing

An image pre-processing method is applied to both input images. This causes the subsequent processing steps to be more robust towards illumination variations and occlusions.

4.4 Stereo Matching

Stereo matching is performed by applying a variation of the SGM algorithm by Hirschmüller (2005). The penalties P_1 and P_2 that are employed by SGM for small and large disparity variations can be configured at runtime though the SVC's registers.

The SVC requires several iterations for processing one pixel of the left input image. In each iteration, the left image pixel is compared to a group of pixels in the right image. The number of parallel pixel comparisons p can be configured through the SVC customization parameters (see Section 6.1). The number of iterations per left image pixel n_i can be configured through the SVC control register (see Section 11.2.1).

A disparity offset o_d can also be configured through the SVC's registers, which indicates the smallest disparity value that will be considered during stereo matching. If $o_d \neq 0$ then the observable depth range will have an upper limit, as disparities smaller than o_d will not be allowed. The disparity offset o_d , iteration count n_i and

the parallelization p determine the maximum disparity d_{max} :

$$d_{max} = o_d + n_i p - 1 \tag{1}$$

For storing intermediate processing results, the SGM sub-module requires write access to an external buffer through the port $buffer_output$. This buffer can be located in external memory, or if desired in the FPGA's block RAM. The total size s_b of the buffer can be computed as follows:

$$s_b = 3 \cdot (d_{max} - o_d + 1) \cdot w_{max} , \qquad (2)$$

where d_{max} is the maximum disparity and w_{max} is the maximum supported image width.

Data is written linearly to the buffer, starting form byte offset 0 all the way through to the last byte in the buffer. Once the last byte has been written, the SVC sends out a rewind signal. Writing will then restart again at byte offset 0. Similarly, the content of the same buffer is read back linearly through the port buffer_input, and reading restarts at byte offset 0 upon a corresponding rewind signal. It is ensured that reading and writing will never happen simultaneously on the same buffer data.

4.5 Cost Volume Post-Processing

The SGM stereo algorithm produces a *cost volume*, which encodes the matching costs for all valid combinations of left and right image pixels. Several of the applied post-processing techniques operate directly on this cost volume.

4.5.1 Subpixel Optimization

Subpixel optimization is the first applied post-processing technique. This step increases the accuracy of depth measurements by evaluating the matching costs to the left and right of the detected minimum for each pixel. A curve is fitted to the matching costs and its minimum is determined with subpixel accuracy.

The improved disparity estimates are then encoded as fixed-point numbers. Currently the SVC supports 4 decimal bits for the subpixel optimized disparity. Hence, it is possible to measure disparities with a resolution of ½16 pixel. It is thus required to divide each disparity value by 16, when interpreting the final disparity map.

4.5.2 Uniqueness Check

Matches with a high matching uncertainty are discard by imposing a uniqueness constraint. For a stereo match to be considered unique, the minimum matching cost c_{min} times a uniqueness factor $q \in [1, \infty)$ must be smaller than the cost for the next best match. This relation can be expressed in the following formula, where C is the set of matching costs for all valid pixel pairs and $c^* = c_{min}$ is the cost for the best match:

$$c^* \cdot q < \min \{ C \setminus \{ c_{\min} \} \} . \tag{3}$$

Stereo matches that are discarded through the uniqueness check are assigned a disparity label of 0xFFF.

4.5.3 Consistency Check

A consistency check is employed for removing further matches with high matching uncertainties. The common approach to this post-processing technique is to repeat stereo matching in the opposite matching direction (in our case from the right image to the left image), and then only retaining matches for which

$$|d_l - d_r| \le t_c,\tag{4}$$

where d_l is the disparity from left-to-right matching, d_r the disparity from right-to-left matching, and t_c is the consistency check threshold.

In order to save FPGA resources, we refrain from re-running stereo matching a second time in the opposite matching direction. Rather, the right camera disparity map is inferred from the matching costs that have been gathered during the initial left-to-right stereo matching. Pixels that do not pass the consistency check are again labeled with 0xFFF.

4.6 Disparity Map Post-Processing

Following the cost volume post-processing, the cost volume is reduced to a disparity map (see Section 3.4). Additional post processing methods are then applied directly to the disparity values.

4.6.1 Texture Filtering

Matching image regions with little to no texture is particularly challenging. Especially if such regions occur close to image borders, this might lead to significant mismatches. In order to address this problem, a texture filter is applied. This filter computes a texture score s_t for each image pixel, which reflects the texture intensity within a local neighborhood. Pixels for which this score is below a configurable threshold t_t are again labeled with 0xFFF in the computed disparity map.

4.6.2 Speckle Filtering

The aforementioned methods are not always able to identify and label all erroneous matches. Fortunately, the erroneous matches that remain tend to appear as small clusters of similar disparity. These speckles are then removed with a speckle filter. The speckle filter identifies connected components that are below a specified minimum size. The minimum speckle size is controlled through the speckle filter window size w_s , which is an IP core internal parameter (currently not user configurable). The pixels that belong to identified speckles are again labeled with 0xFFF.

4.6.3 Gap Interpolation

The aforementioned post-processing techniques all remove pixels form the computed disparity map, which leaves gaps with no valid disparity data. If one such gap is small, it can be filled with valid disparities by interpolating the disparities from its edges. Interpolation is only performed for gaps whose vertical and horizontal extent l_h and l_v fulfill the condition

$$\min\left\{l_h, l_v\right\} \le l_{max},\tag{5}$$

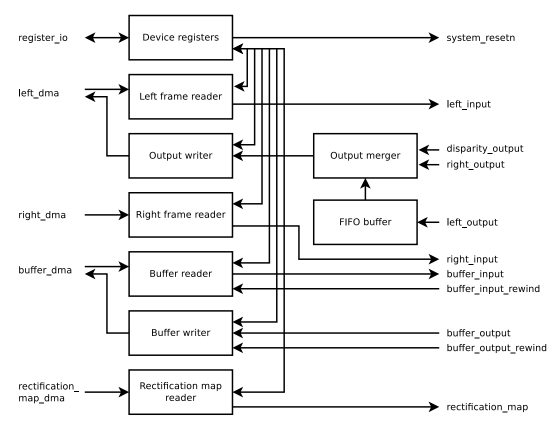


Figure 5: Block diagram of DMA core functionality.

where l_{max} is the maximum gap width. Interpolation is also omitted if the disparities from the edge of the identified gap do not have a similar magnitude.

4.6.4 Noise Reduction

Finally, a noise reduction filter is applied to the generated disparity map. This filter performs a smoothing of the disparity map, while being aware of discontinuities and invalid disparities. If the operation mode is set to stereo matching (see Section 11.2.1), then the disparity map that results after this filter is directly written to the disparity_output port.

5 DMA Core Functionality

When using the SVC directly it is in the responsibility of the developer to provide all required data on the input ports and to collect the data from the output ports in time. In a typical setting, the input data is read from off-chip memory and the processing results are written back to memory. For systems with a shared system memory, such as the Zynq SoC, we provide a DMA core for fetching and writing data. The functionality of this core is depicted in the block diagram of Figure 5.

5.1 Ports Connected to SVC

Except for the clock signals, the DMA core connects to all input and output ports of the SVC. In Figure 5, those ports are depicted on the right. The ports match the ones shown in Figure 4 on page 7, plus one further output and two inputs that were omitted previously for simplicity.

The new output is system_resetn, which is an active low reset signal. The reset signal is set to 0 if either the DMA core is reset itself, or if a soft reset is triggered through writing to the reset-bit in register 0x00. It is recommended that the SVC's reset input is connected to this output. Otherwise, the SVC will not be affected by a soft reset of the DMA core, which can lead to erroneous behavior.

The new SVC-specific input ports are buffer_input_rewind and buffer_output_rewind. These binary signals are asserted by the SVC when reading from or writing to the buffer memory shall restart from the beginning. It is important that reading does not start before this signal is asserted, as the relevant data might not yet have been written.

5.2 Interface Ports

All ports that are not connected to the SVC appear on the left-hand side of Figure 5. The port register_io provides read and write access to all device registers of the DMA core. This port complies to the AXI4-Lite standard (ARM, 2013) and acts as a communication slave.

The remaining ports follow the AXI3 or AXI4 standard (ARM, 2013) and act as communication masters. The left_dma port fetches the left input image and is also used for delivering the processing results. Similarly, the right_dma port is used for fetching the right input image. The port buffer_dma serves for reading from and writing to the buffer memory and the rectification_map_dma port is used for fetching the rectification map.

All fetch and write operations of the AXI3/AXI4 ports are controlled through the device registers. They contain the input and output memory addresses and can trigger read or write operations when set to a new value. More details on the device registers can be found in Section 11 on page 28.

5.3 Input Formats

The DMA core can be configured to use a pixel width of 12 or 8 bits for monochrome images, or 8 bits per channel for RGB images (see Section 6.2). When set to 12-bit monochrome, different encoding options can be chosen for the input image data. The encoding mode can be selected at runtime by writing to the device registers (see Section 11.1.1).

5.3.1 8-Bit Monochrome Input Mode

In this mode, an 8-bit monochrome encoding is assumed for the input data, even if the DMA core has been configured for 12-bit pixel width. If this is the case, the most significant four bits of all pixels are set to 0.

5.3.2 12-Bit LSB Packed

In this encoding mode, two 12-bit values are written to 3 bytes in memory. This happens in a least-significant-bit (LSB) alignment, without introducing additional padding bits. This means that data is filled LSB first in the lowest byte, and then continues to higher addresses, as depicted below:

		32	31							24	23							16	15							8	7							0
	• • •				E	3y1	te	3					Ε	3yt	е	2					E	3 y 1	e	1					E	3yt	e l	0		
			F	ix	el	2									P	ix	el	1									P	ix	el	0				
11 10	9	8	7	6	5	4	3	2	1	0	11	10	9	8	7	6	5	4	3	2	1	0	11	10	9	8	7	6	5	4	3	2	1	0

This matches the Mono12p pixel format from the GenICam Pixel Format Naming Convention (European Machine Vision Association, 2016).

5.3.3 12-Bit GEV Packed

Like the previous mode, the 12-bit GEV packing mode encodes two 12-bit values in 3 bytes. In this case, the upper 8 bits of the first pixel are written to the first byte, and the upper 8 bits of the second pixel are written to the third byte. A combination of the lower 4 bits of both pixels are written to the second byte in between. This encoding scheme is depicted below:

			24	23							16	15							8	7							0									
						Ε	3yt	te	3					Ι	3yt	е	2					Ε	3yt	е	1					В	3yt	е (0			
F	ix	el	2			Р	ix	el	2					F	ix	el	1			Р	ix	el	1	Р	ix	el	0			Ρ	ix	el	0			
3	2	1	0	11	10	9	8	7	6	5	4	11	10	9	8	7	6	5	4	3	2	1	0	3	2	1	0	11	10	9	8	7	6	5	4	

This scheme matches the Mono12Packed format from the GigE Vision standard (AIA, 2013). The advantage of this encoding is that it can be efficiently converted to 8-bits, by leaving out every third byte from the image data.

5.3.4 12-Bit Unpacked

In the unpacked 12-bit encoding mode, the image data is stored with 16 bits per pixel in memory. The DMA core ignores the most significant 4 bits of each pixel when reading the image data.

5.3.5 8-Bit RGB Input Mode

In the 8-bit RGB input mode the input image is a color image with 8 bits for each of the three color channels. Endianess does not matter for RGB images, which means that either the red or the blue color channel can be stored in the least or most significant bits. The green color channel, however, should be stored in the middle. The endianess of the output image will match the endianess of the input image. Either of the following encodings are hence possible:

24	23							16	15							8	7							0
			В	yt	e :	2					Ε	3yt	e	1					Ε	3yt	ie.	0		
Red LSB:				Βl	ue						(Gre	eer	1						R	ed			
	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Blue LSB:				Re	ed						(Gre	eer	1						Βl	ue			
	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0

5.4 Output Format Conversion

The rectified left image and the disparity map that are output by the SVC are merged into a single data stream by the DMA core. This data stream is then output over the left_dma port. Because the disparity map is computed with a significantly higher delay than the rectified left image, the DMA core contains a sufficiently sized FIFO buffer for buffering the rectified left image data.

An image row of the left (rectified) image and a row of the disparity map (or right image when using pass-through or rectify mode) are output consecutively over the left_dma port. This interleaved output is repeated until there are no more remaining rows to be delivered. The resulting output data can thus be interpreted as a horizontal arrangement of the left image and disparity map (or right image). This interpretation of the output data can be seen in Figure 6. For this example, the SVC and DMA-Core were configured to pass-through mode. The combined output image has thus twice the width of an original input image.

Before writing the data to memory, the DMA core can apply different conversions to 12-bit data, such as for the disparity map or images with a 12-bit depth. Which conversion to apply can be selected when customizing the core. The available conversions are described in the following.

5.4.1 12-Bit Packed Output

The 12-bit packed mode is the simplest conversion mode. In this case two 12-bit values are written to 3 bytes in memory. This happens without introducing addi-



Figure 6: Example for merged output with two 8-bit images.

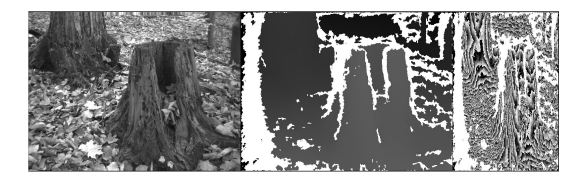


Figure 7: Example for merged output with 12-bit split encoding.

tional padding bits. This encoding matches the 12-bit LSB packed encoding from Section 5.3.2.

5.4.2 12-Bit Split Output

In this mode all 12-bit outputs are split into one 8-bit most-significant and one 4-bit least significant component. For the disparity map, the most-significant component matches the integer disparity, and the least-significant component matches the disparity decimal bits (see Section 4.5.1). These two components are combined into two new images, which are output separately, again in a row-wise interleaving.

It has to be considered that an element of the least-significant component map only has a size of 4-bits. Hence, two consecutive values are combined into a single byte. For this operation the first 4-bit element is written to the less-significant 4 bits, and the second element is written to the more-significant 4 bits of the 8-bit output value.

An example for the output of the DMA core with 12-bit split output, when processing 8-bit input images for stereo matching, is shown in Figure 7. In this case, the merged output data can be interpreted as a row-wise sampled image with dimensions $2.5w \times h$, where w and h are the width and height of the input image. As can be seen, the output image is a horizontal arrangement of the left rectified image, the integer disparity map and the subpixel component map.

5.4.3 16-Bit Output

If the 16-bit output is selected, all 12-bit values are inflated to 16 bits and written to two bytes in memory. This happens by introducing additional high-significant bits, which are set to 0. This matches the 12-bit unpacked encoding from Section 5.3.4.

6 Customization

Both, the SVC and the DMA core can be customized through several parameters. In Vivado's IP Integrator, these parameters can be set through the customization GUI. Screenshots of the customization windows for the SVC and DMA core are provided in Figures 8 and 9. Further parameters might be available for modification upon request. Please contact us if you have any special requirements.

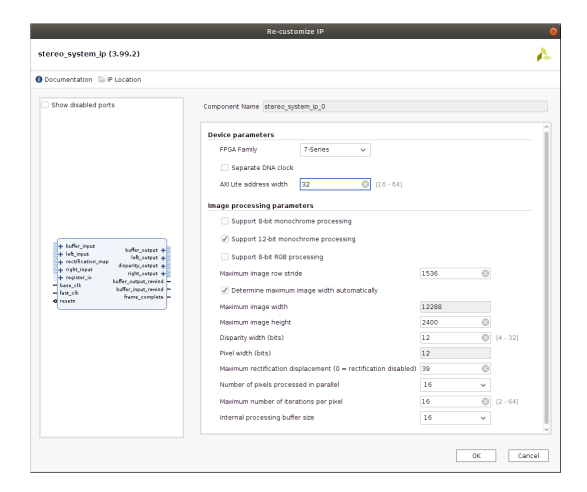


Figure 8: Customization parameters of SVC.

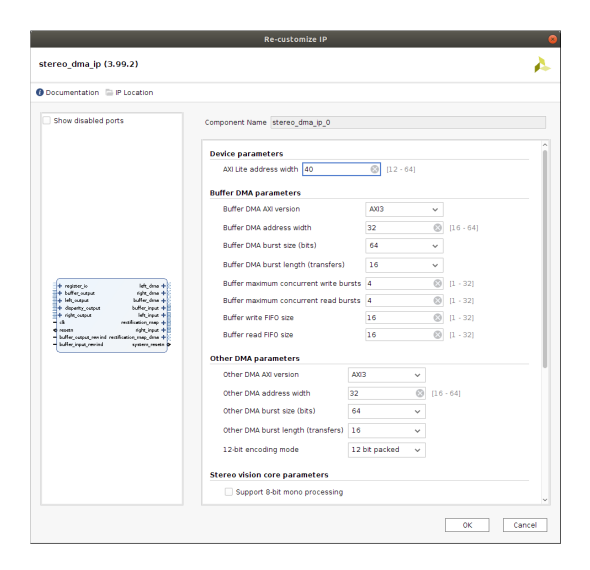


Figure 9: Customization parameters of DMA core.

6.1 SVC Customization Parameters

The SVC provides the customization parameters listed below. For some parameters a recommended value is provided, which we advise and use in our own products. All performance indicators that are provided in this document have been obtained with the recommended parameterization.

- **FPGA Family:** Needs to be set to UltraScale+ or 7-series, depending on for which FPGA the IP core should be synthesized.
- Separate DNA clock: If enabled, the separate input clock dna_clk will be used for accessing the DNA port. This option is necessary if the base clock frequency does not match the clock frequency of the DNA port (typically 100 MHz). This clock must not be connected to the same source as base_clk or fast_clk, as a false path constraint between these clocks is automatically generated.
- **AXI Lite address width:** Width in bits of an address for the register_io port. This should be 32 for Zynq-7000 devices and 40 for Zynq UltraScale+ devices.
- **Support 8-bit monochrome processing:** If enabled, the IP is able to process input images in 8-bit monochrome encoding.
- **Support 12-bit monochrome processing:** If enabled, the IP is able to process input images in 12-bit monochrome encoding
- Support 8-bit RGB processing: If enabled, the IP is able to process input images in RGB encoding with 8 bits per color channel (24 bits in total).
- Maximum image row stride: The maximum supported row stride for an input image (see Section 4.1. This parameter has a significant impact on the block RAM usage. Recommended value for Zynq Z-7020: 800; recommended value for Zynq UltraScale+ ZU3: 1536.
- **Determine maximum image width automatically:** If enabled, the maximum image width will be determined automatically from the configured row stride and pixel format. Please refer to Section 4.1 for further information.
- Maximum image width: If the option 'determine maximum image width automatically' is not enabled, then the maximum image width can be specified here. The maximum width must be smaller than the automatically determined value. The actual image width is configured through the SVC registers and can be smaller (see Section 11.2.2).
- **Maximum image height:** Maximum allowed height h_{max} of an input image. The actual image height is configured through the SVC registers at runtime (see Section 11.2.2). This parameter only has a small impact on the resource usage. The value must be a multiple of the internal buffer size.
- **Disparity width:** The bit width of the output disparity map. This value must be large enough to allow for an output of the maximum disparity for the current parameterization. Please keep in mind that the disparities contain a 4-bit subpixel component (see Section 3.4). Recommended value: 12.

- **Pixel width:** The bit width of one input pixel. This parameter inferred automatically from the enabled pixel formats.
- Maximum rectification displacement: The maximum offset that a pixel can be moved in vertical or horizontal direction during image rectification (see Section 4.2). This parameter has a significant impact on the block RAM usage. If a value of 0 is provided, then image rectification is disabled. Please note that the provided rectification map must be computed with respect to this parameter.
- Number of pixels processed in parallel: The number of pixels p that are compared in parallel during SGM stereo matching. Together with the number of iterations, this parameter defines the disparity range (see Section 4.4). This parameter has a significant impact on the LUT usage. Recommended value for Zynq Z-7020: 16; recommended value for Zynq UltraScale+ ZU3: 32.
- Maximum number of iterations per pixel: SGM stereo matching requires several iterations for processing a single pixel of the left input image (see Section 4.4). This parameter defines the maximum number of iterations that are allowed to be performed. Together the number of iterations and number of pixels processed in parallel define the disparity range. A lower number of iterations can be configured at runtime by writing to the SVC's registers (see Section 11.2.1). Recommended value for Zynq Z-7020: 16; recommended value for Zynq UltraScale+ ZU3: 8.
- Optimize for low iteration count: If the IP core is configured for only few iterations per pixel, then the image processing will not be very efficient. In this case, additional buffers will be needed in order to guarantee a non-interrupted processing. These buffers are instantiated if this option is enabled. Please be aware that enabling this option will increase the block RAM usage. It is recommended to enable this option if the iteration count is less than 4, but even for higher iteration counts enabling this option can significantly improve the performance.
- Internal processing buffer size: Size of an internal buffer that is used by SGM stereo matching for caching computation results. This parameter has a high impact on the LUT and block RAM usage. Increasing this parameter significantly reduces the bandwidth that is required for reading from / writing to the external buffer. Recommended value: 16.

6.2 DMA Core Customization Parameters

Most of the SVC customization parameters are also available in the DMA core. It is important that these common parameters are configured identically in both cores. On top of the SVC parameters, the DMA core also provides its own customization parameters.

AXI Lite address width: Width in bits of an address for the register_io port. This should be 32 for Zynq-7000 devices and 40 for Zynq UltraScale+ devices.

- Buffer DMA AXI version: AXI protocol version for the buffer_dma port. This should be AXI3 for Zynq-7000 devices and AXI4 for Zynq UltraScale+ devices.
- Buffer DMA address width: Width in bits of an address for the buffer_dma port. This should be 32 for Zynq-7000 devices and 49 for Zynq UltraScale+devices.
- Buffer DMA burst size: Width in bits of a data word for the buffer_dma port. This interface will be subject to high bandwidth data transfers. It should thus be configured to the highest data width that is supported by the external memory. This should be 64 for Zynq-7000 devices and 128 for Zynq UltraScale+devices.
- Buffer DMA burst length: Number of data transfers in one burst for the buffer_dma port. Recommended value for Zynq Z-7020: 16; recommended value for Zynq UltraScale+ ZU3: 32.
- Buffer maximum concurrent write bursts: Maximum allowed number of outstanding write bursts for the buffer_dma port. Recommended value: 4.
- Buffer maximum concurrent read bursts: Maximum allowed number of outstanding read bursts for the buffer_dma port. Recommended value: 4.
- Buffer write FIFO size: Size of the FIFO buffer that is attached to the write channel of the buffer_dma port, measured in data words. Recommended value for Zynq Z-7020: 16; recommended value for Zynq UltraScale+ ZU3: 8.
- Buffer read FIFO size: Size of the FIFO buffer that is attached to the read channel of the buffer_dma port, measured in data words. Recommended value for Zynq Z-7020: 16; recommended value for Zynq UltraScale+ ZU3: 8.
- Other DMA AXI version: AXI protocol version for all ports other than buffer_dma.

 This should be AXI3 for Zynq-7000 devices and AXI4 for Zynq UltraScale+
 devices.
- Other DMA address width: Width in bits of an address for all ports other than buffer_dma. This should be 32 for Zynq-7000 devices and 49 for Zynq Ultra-Scale+ devices.
- Other DMA burst size: Width in bits of a data word for all ports other than buffer_dma. This should be 64 for Zynq-7000 devices and 128 for Zynq Ultra-Scale+ devices.
- Other DMA burst length: Number of data transfers in one burst for all ports other than buffer_dma. Recommended value for Zynq Z-7020: 16; recommended value for Zynq UltraScale+ ZU3: 32.
- 12-bit encoding mode: The DMA core provides several ways for encoding 12-bit output data, such as the disparity map. Please refer to Section 5.4 for a description of the available encoding modes.

Table 1: SVC processing delays for default parameterization when processing input images of size 640×480 pixels and 128 disparity levels.

Delay	Fast clock cycles	Time_
Delay until first output	185,000	$0.62~\mathrm{ms}$
Delay until last output	2,287,000	$7.62~\mathrm{ms}$

7 Supported Devices

The SVC has been field-tested on the Zynq-7000 and Zynq UltraScale+ SoCs. We thus recommend using these FPGA families. However, our IP core is also compatible to other Xilinx 7-Series and UltraScale+ devices. Please contact us to find out if your desired device is supported.

8 Timing

The SVC has been implemented as a multi-clock design. All input and output signals are associated with the base clock. When synthesized for the Zynq-7000 or Zynq UltraScale+ SoC with speed grade 1, the recommended frequency for this clock is 100 MHz. In addition to the base clock, the SVC uses the so-called fast clock for clocking particularly performance critical tasks. The recommended frequency for this clock is 143 MHz for a Zynq 7000 SoC, and 300 MHz for a Zynq Ultrascale+ SoC with speed grade 1. The IP core will add a false path constraint between both clock domains.

If the DMA core is employed, its clock input has to be connected to the base clock. The recommended clock speed of the base clock matches the clock speed for the Zynq-7000 and UltraScale+ AXI memory interfaces. Hence, the DMA core can be directly connected to the Zynq's AXI slave ports.

The expected SVC processing delays when processing an input image of resolution 640×480 pixels with the recommended parameterization for the Zynq UltraScale+ZU3 (32 times parallelization; see Section 6) and 4 iterations per pixel (i.e. 128 disparity levels) are listed in Table 1. The delays are given for a 100 MHz base clock and a 300 MHz fast clock, and are measured from the moment at which the first data item arrives at the SVC. As first output we consider the first byte of the computed disparity map. Consequently, the last output is the last byte of the disparity map, after which processing is complete.

The measurements were determined under the assumption that new data is always available at the SVCs inputs. If the data to be processed is read from system memory, higher delays might occur due to the additional memory delays.

9 Resource Usage

Table 2 contains our recommended customization parameters when synthesizing the IP core for a Zynq UtraScale+ ZU3. The resource usage of the SVC and DMA Core when synthesizing with these parameters is shown in Table 3. The table further contains resource usage information for the individual sub-modules that have been

Table 2: SVC and DMA core customization parameters for resource usage evaluation.

Customization parameter	Value
Support 8-bit monochrome processing	yes
Support 12-bit monochrome processing	yes
Support 8-bit RGB processing	yes
Maximum image row stride	1536
Maximum image width	1024
Maximum image height	4048
Disparity width (bits)	12
Maximum rectification displacement	39
Number of pixels processed in parallel	32
Maximum number of iterations per pixel	8
Optimize for low iteration count	no
Internal processing buffer size	16
Buffer maximum concurrent write bursts	4
Buffer maximum concurrent read bursts	4
Buffer write FIFO size	16
Buffer read FIFO size	16
12-bit encoding mode	12-bit packed

identified in Section 4. These numbers provide an overview of the gains that can be achieved when removing one of the sub-modules from the SVC.

10 IO Signals

Figures 10a and 10b show a depiction of the SVC and DMA core as they appear in IP Integrator, which is part of Xilinx Vivado. Most of the shown ports have already been described in Sections 4 and 5. A detailed list of all input and output signals, including a breakdown of the AXI ports, is provided in Table 4 for the SVC. Likewise, Table 5 contains an equivalent list for the DMA core.

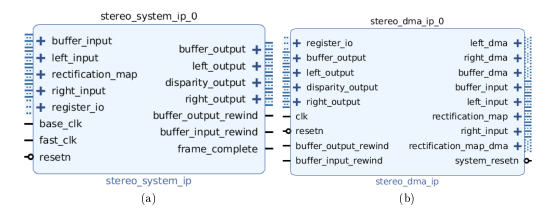


Figure 10: Interfaces of (a) SVC and (b) DMA core as shown by IP Integrator.

Table 3: Resource usage of SVC and individual sub-modules.

Description	Slice LUTs	Registers	Memory	DSPs
SVC total usage	41,672	45,665	176.0	53
DMA core total usage	5,321	7,628	6.5	4
Image rectification	6,247	3,162	66.0	28
Image pre-processing	477	1,246	4.0	2
SGM stereo	22,068	30,644	83.0	0
Subpixel optimization	459	413	0.0	0
Uniqueness check	1,024	811	0.0	1
Consistency check	3,963	2,256	1.0	0
Texture filter	543	963	13.5	3
Speckle filter	3,879	2,660	3.5	1
Gap interpolation	1,035	1,288	4.0	6
Noise suppression	826	1,118	1.0	1
Others	1,151	1,104	0.0	11

Table 4: List of SVC input and output signals..

Signal name	i/o	Bits	Description
base_clk	i	1	Base clock source; this is the relevant
			clock for all input and output signals
			(see Section 8)
$\mathrm{fast}_\mathrm{clk}$	i	1	A faster clock for performance critical
			tasks (see Section 8)
${ m dna_clk}$	i	1	Separate clock used for accessing the
			DNA port. This clock input is op-
			tional (see Section 6.1)
resetn	i	1	Gobal reset signal; active low
${\it frame_complete}$	О	1	Signals that processing of the cur-
			rent frame has finished (see Sec-
			tion 4)

register io signals

			2-8
$ m register_io_araddr$	i	variable	Read address
$register_io_arprot$	i	3	Protection type; ignored!
$register_io_arready$	О	1	Read address ready; always 1!
$register_io_arvalid$	i	1	Read address valid
$register_io_awaddr$	i	variable	Write address
$register_io_awprot$	i	3	Protection type; ignored!
$register_io_awready$	О	1	Write address ready; always 1!
$register_io_awvalid$	i	1	Write address valid
$register_io_bready$	i	1	Response ready
$register_io_bresp$	О	2	Write response; always 00_2 (OK)!
$register_io_bvalid$	О	1	Write response valid
${ m register_io_rdata}$	О	32	Read data
$register_io_rready$	i	1	Read ready
${ m register_io_rresp}$	О	2	Read response; always 00_2 (OK)!
$register_io_rvalid$	О	1	Read valid
$register_io_wdata$	i	32	Write data
$register_io_wready$	О	1	Write ready
$register_io_wstrb$	i	4	Write strobes; ignored!
$register_io_wvalid$	i	1	Write valid

Signals for AXI4-Stream inputs

;
n map
lid

buffer_input_rewind	о	1	Reading from buffer shall restart
			Reading from buffer shall restart from offset 0 (see Sections 4.4 and
			(5.1)
buffer_input_tready	О	1	Ready to receive buffer input
buffer_input_tvalid	i	1	Buffer input data is valid
buffer_input_tdata	i	variable	Buffer input data
Signa	ds for	AXI4-S	tream outputs
$left_output_tready$	i	1	Ready to deliver left output

515116	iio ioi	111111	oream sarpars
$left_output_tready$	i	1	Ready to deliver left output
$left_output_tvalid$	О	1	Left output data is valid
$left_output_tdata$	О	variable	Left output data
right_output_tready	i	1	Ready to deliver left output
$right_output_tvalid$	О	1	Left output data is valid
$right_output_tdata$	О	variable	Left output data
disparity_output_tready	i	1	Ready to deliver disparity output
$\operatorname{disparity_output_tvalid}$	О	1	Disparity output data is valid
disparity_output_tdata	О	variable	Disparity output data
buffer_output_rewind	О	1	Writing to buffer shall restart from
			offset 0 (see Sections 4.4 and 5.1)
buffer_output_tready	i	1	Ready to deliver buffer output
buffer_output_tvalid	О	1	Buffer output data is valid
$buffer_output_tdata$	О	variable	Buffer output data

Table 5: List of DMA core input and output signals.

Signal name	\mathbf{i}/\mathbf{o}	Bits	Description
clk	i	1	Main clock source; has to match the base
			clock from SVC
resetn	i	1	Gobal reset signal; active low
		regist	er_io signals
$register_io_araddr$	i	variable	Read address
${ m register_io_arprot}$	i	3	Protection type; ignored!
$register_io_arready$	О	1	Read address ready; always 1!
$register_io_arvalid$	i	1	Read address valid
$register_io_awaddr$	i	variable	Write address
$register_io_awprot$	i	3	Protection type; ignored!
register_io_awready	О	1	Write address ready; always 1!
$register_io_awvalid$	i	1	Write address valid
register_io_bready	i	1	Response ready
register_io_bresp	О	2	Write response; always 00_2 (OK)!
register_io_bvalid	О	1	Write response valid
register_io_rdata	О	32	Read data
register_io_rready	i	1	Read ready
register_io_rresp	О	2	Read response; always 00_2 (OK)!
register io rvalid	О	1	Read valid
register_io_wdata	i	32	Write data

```
register_io_wready o 1 Write ready register_io_wstrb i 4 Write strobes; ignored! register_io_wvalid i 1 Write valid
```

*_araddr *_arburst o		buffer_io / le	eft_io /	right_io / rect_map signals
_arcache o	$$ _araddr	0	variable	Read address
*_arlen o variable Read burst length *_arlock o 2 Read lock type; always 002 (normal acces)! *_arprot o 3 Read protection type; always 0002 (unprivileged secure data)! *_arqos o 4 Read quality of service; always 00002! *_arready i 1 Read ready	$*_{ m arburst}$	О	2	Read burst type; always 01 ₂ (INCR)!
*_arlen *_arlock *_arprot o variable Read burst length Read lock type; always 002 (normal acces)! *_arprot o 3 Read protection type; always 0002 (unprivileged secure data)! *_arqos o 4 Read quality of service; always 00002! *_arready i 1 Read ready	$*_{ m arcache}$	О	4	Read memory type; always 0011 ₂ (normal,
*_arlock o 2 Read lock type; always 00_2 (normal acces)! *_arprot o 3 Read protection type; always 000_2 (unprivileged secure data)! *_arqos o 4 Read quality of service; always 0000_2 ! *_arready i 1 Read ready				non-cacheable, bufferable)!
*_arprot o 3 Read protection type; always 000 ₂ (unprivileged secure data)! *_arqos o 4 Read quality of service; always 0000 ₂ ! *_arready i 1 Read ready	$*_\mathrm{arlen}$	О	variable	Read burst length
privileged secure data)! *_arqos	$*_\mathrm{arlock}$	О	2	Read lock type; always 00_2 (normal acces)!
$*_arqos$ o 4 Read quality of service; always 0000_2 ! $*_arready$ i 1 Read ready	$*_arprot$	О	3	Read protection type; always 000 ₂ (un-
*_arready i 1 Read ready				privileged secure data)!
_ "	$*_arqos$	О	4	Read quality of service; always 0000 ₂ !
*_arsize o 3 Read burst size; always 011 ₂ (8 bytes)!	$*_arready$	i	1	Read ready
	$*_{arsize}$	О	3	Read burst size; always 011 ₂ (8 bytes)!
_arvalid o 1 Read valid	$$ _arvalid	О	1	Read valid
_awaddr o 32 Write address	$$ _awaddr	О	32	Write address
_awburst o 2 Write burst type; always 01 ₂ (INCR)!	$$ _awburst	О	2	Write burst type; always 01 ₂ (INCR)!
_awcache o 4 Write memory type; always 0011 ₂ (nor-	$$ _awcache	О	4	Write memory type; always 0011 ₂ (nor-
mal, non-cacheable, bufferable)!				mal, non-cacheable, bufferable)!
_awlen o variable Write burst length	$$ _awlen	О	variable	Write burst length
_awlock o 2 Write lock type; always 00 ₂ (normal ac-	$$ _awlock	О	2	Write lock type; always 00_2 (normal ac-
ces $)!$				ces)!
_awprot o 3 Write protection type; always 000 ₂ (un-	$$ _awprot	О	3	Write protection type; always 000_2 (un-
privileged secure data)!				privileged secure data)!
* $_{\rm awqos}$ o 4 Write quality of service; always 0000_2 !	$*$ _awqos	О	4	Write quality of service; always 0000 ₂ !
_awready i 1 Write address ready	$$ _awready	i	1	Write address ready
*_awsize o 3 Write burst size; always 011 ₂ (8 bytes)!	$*_{awsize}$	О	3	Write burst size; always 011 ₂ (8 bytes)!
_awvalid o 1 Write address valid	$$ _awvalid	О	1	Write address valid
*_bready o 1 Write response ready; always 1!	$*_$ bready	О	1	Write response ready; always 1!
*_bresp i 2 Write response	$*_{ m bresp}$	i	2	Write response
_bvalid i 1 Write response valid	$$ _bvalid	i	1	Write response valid
*_rdata i variable Read data	$*_rdata$	i	variable	Read data
$*$ _rlast i 1 Read last	$*_{ m rlast}$	i	1	Read last
*_rready o 1 Read ready	$*_\operatorname{rready}$	О		Read ready
*_rresp i 2 Read response	$*_\mathrm{rresp}$	i	2	Read response
_rvalid i 1 Read last	$$ _rvalid	i	1	Read last
_wdata o variable Write data	$$ _wdata	О	variable	Write data
*_wlast o 1 Write last	_	О	1	Write last
*_wready i 1 Write ready		i	1	Write ready
*_wstrb o 8 Write strobes; always 1111111112!	$*_$ wstrb	О	8	, , , , , , , , , , , , , , , , , , , ,
_wvalid o 1 Write valid	$$ _wvalid	О	1	Write valid

left_input / right	${ m t_inp}$	$\mathbf{ut} \ / \ \mathbf{rec}$	$tification_{oldsymbol{-}}$	$_{f map}$ / buffer	_input signals
$*$ _ready	i	1	Ready to	deliver input da	ta
$*$ _valid	О	1	Input dat	a valid	

*_data	О	ig varied	Data directed to SVC
left_output / right	$_{f out}_{f j}$	$\mathbf{put} \ / \ \mathbf{dis}$	sparity_output / buffer_ output signals
$*_{ready}$	О	1	Ready to receive output data
*_valid	i	1	Output data is valid
*_data	i	varied	Data received from SVC
	,		
	Otł	ner signa	ls directed to SVC
$system_resetn$	О	1	Active-low reset signal for SVC (see Sec-
			tion 5.1)

11 Registers

The SVC and DMA core each hold several registers that control the device behavior and provide information about the internal device state. Both IP cores have their own address spaces, starting at address 0x00. Please note that only the least significant address bits are evaluated and that reading from / writing to higher addresses will still affect the device registers.

A complete list of all available registers is shown in Table 6 for the SVC, and in Table 7 for the DMA core. All registers that have been marked with r are read-only. Writing to these registers will not produce an error but the new data is ignored.

Each register has a size of 32 bits. To simplify access from a CPU, the register addresses are always multiples of 4. Read and write operations must always be aligned to a 4-byte boundary. Reading from or writing to an address that is not a multiple of 4 is disallowed and has an undefined outcome. In the following, a description of all SVC and DMA core registers is provided, sorted by register address.

11.1 DMA Core Registers

11.1.1 0x00: Control

General parameters that control the behavior of the SVC. Please note that whether a given input or output encoding mode is available depends on whether support for a particular pixel format has been enabled in the IP core customization (see Section 6.1).

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
					I	Res	ser	ve	d						О			Ιtε	era	$_{ m tio}$	ns			R	ЭE	LO	ÞΕ		ΙE		R

Name	Bits	Description
R	0	If set to 1 then the device performs a soft reset.

IE	1 – 3	 Specifies the encoding of the left and right input images. One of the following values must be selected, with 00 being the default value: 000 8-bit monochrome encoding (see Section 5.3.1). 001 12-bit monochrome LSB packed encoding (see Section 5.3.2). 010 12-bit monochrome GEV packed encoding (see Section 5.3.3). 011 12-bit monochrome unpacked encoding (see Section 5.3.4). 100 8-bit RGB encoding (see Section 5.3.1).
LOE	4 - 5	Specifies the encoding of the left output image. The following values are possible, with 00 being the default value: 00 The output is encoded as an 8-bit monochrome image, even if the SVC/DMA core use a pixel width of 12 bits. 01 The output is encoded as a 12-bit monochrome image. The encoding that is used depends on the 12-bit encoding mode that was selected during IP customization (see Section 6.2) 10 The output is encoded as an 8-bit RGB image.
ROE	6 - 7	Specifies the encoding of the right/disparity output image. The following values are possible, with 01 being the default value: 00 The output is encoded as an 8-bit monochrome image, even if the SVC/DMA core use a pixel width of 12 bits. 01 The output is encoded as a 12-bit monochrome image. The encoding that is used depends on the 12-bit encoding mode that was selected during IP customization (see Section 6.2) 10 The output is encoded as an 8-bit RGB image. This mode is only possible for pass-through or rectify mode of the SVC (see Section 11.2.1).

Iterations	8 – 15	Number of iterations per pixel (see Section 4.4). Must match the SVC configuration. Default value is the maximum number of iterations from the customization param-
		eters (see Section 6.2). Minimum allowed value is 2.
O	16	The output mode specifies which images are output to memory. The following two configurations are possible, with 1 being the default value: O The left and right image (from the left_output and right_output port) are output.
		1 The left image and the disparity map (from the left_output and disparity_output port) are output.
		This parameter should be set to 0 when the SVC is in operation mode 00 or 01, and 1 if the SVC is set to operation mode 10.

11.1.2 0x04: Status

General device status information.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
]	Res	ser	veo	d											вR	вw	Μ	RR	LR	LW	R

Name	Bits	Description
R	0	If 0 then the device is currently performing a soft or hard
		reset.
LW	1	If 1 then writing to left_dma has finished.
LR	2	If 1 then reading from left_dma has finished.
RR	3	If 1 then reading from right_dma has finished.
M	4	If 1 then reading from rectification_map_dma has fin-
		ished.
BW	5	If 1 then writing to buffer_dma has finished.
BR	6	If 1 then reading from buffer_dma has finished.

11.1.3 0x08: Image Size

Dimensions of the left and right input images.

 $31 \ \ 30 \ \ 29 \ \ 28 \ \ 27 \ \ 26 \ \ 25 \ \ 24 \ \ 23 \ \ 22 \ \ 21 \ \ 20 \ \ 19 \ \ 18 \ \ 17 \ \ 16 \ \ 15 \ \ 14 \ \ 13 \ \ 12 \ \ 11 \ \ 10 \ \ 9 \ \ \ 8 \ \ 7 \ \ \ 6 \ \ \ 5 \ \ \ 4 \ \ \ 3 \ \ \ 2 \ \ \ 1 \ \ \ 0$

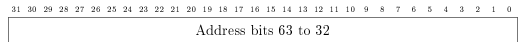
Image height	Image width

Name	Bits	Description
Image	0 - 15	Width of an input image. This must match the parame-
width		terization of the SVC core. The image width must be a
		multiple of the number of pixels processed in parallel (see
		Section 6.1). Default value: 0.

Image	16 – 31	Height of an input image. This must match the param-
height		eterization of the SVC core. The image height must be
		a multiple of the internal processing buffer size (see Sec-
		tion 6.1). Default value: 0.

11.1.4 0x0C: Output Address Higher 32 Bits

Higher 32 bits of the output write address. If the address width of the left_dma port is less than 32 bits, then this register is ignored. This register should be written before the lower address register.



11.1.5 0x10: Output Address Lower 32 Bits

Lower 32 bits of the output write address. This register should be written after the higher address register. Writing to the destination address ends once one full frame has been written.

31 30 29 28	27 26 25	5 24 23	22 2	1 20	19 18	17	16	5 14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
					Add	ress	s bi	s 3	1 to	э 0												

11.1.6 0x14: Output Bytes Available

The number of bytes that have successfully been written to left_dma since the start of the current frame.

11.1.7 0x18: Output FIFO Info

Statistics for the output FIFO buffer that is attached to left_dma. The counter is reset with every new frame.

31 3	0 29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
					R	ese	rv	ed										C)ut	pu	t I	FIE	ŦО	70	er	rur	ıs			

11.1.8 0x1C: Left Input Address Higher 32 Bits

Higher 32 bits of the left read address. If the address width of the left_dma port is less than 32 bits, then this register is ignored. This register should be written before the lower address register.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
											I	4d	$\mathrm{dr}\epsilon$	ess	bi	ts	63	to	32	2											

Table 6: Address space for SVC registers.

$oxed{\mathbf{Address}}$	Name	$ ule{f Read/Write}$
0x 0 0	Control	r/w
0x04	Image size	$ \mathbf{r}/\mathbf{w} $
0x08	Algorithm parameters 1	$ \mathbf{r}/\mathbf{w} $
0x0C	Algorithm parameters 2	$ \mathbf{r}/\mathbf{w} $
0x10	License key higher 32 bits	r/w
0x14	License key middle 32 bits	$ \mathbf{r}/\mathbf{w} $
0x18	License key lower 32 bits	$ \mathbf{r}/\mathbf{w} $
0x1C	Device DNA higher 32 bits	r
0x20	Device DNA middle 32 bits	r
0x24	Device DNA lower 32 bits	r
0x28	SVC errors	r

Table 7: Address space for DMA registers.

$\mathbf{Address}$	Name	${f Read/Write}$
0x 0 0	Control	r/w
0x04	Status	r
0x08	Image size	r/w
0x0C	Output address higher 32 bits	r/w
0×10	Output address lower 32 bits	r/w
0x14	Output bytes available	r
0x18	Output FIFO info	r
0x1C	Left input address higher 32 bits	r/w
0x20	Left input address lower 32 bits	r/w
0x24	Left input bytes available	r/w
0x28	Right input address higher 32 bits	r/w
0x2C	Right input address lower 32 bits	r/w
0x30	Right input bytes available	r/w
0x34	Input FIFO info	r
0x38	Rectification map address higher 32 bits	r/w
0x3C	Rectification map address lower 32 bits	r/w
0x40	Rectification map FIFO info	r
0x44	Buffer address higher 32 bits	r/w
0x48	Buffer address lower 32 bits	r/w
0x4C	Buffer FIFO info	r
0x50	DMA errors	r

11.1.9 0x20: Left Input Address Lower 32 Bits

Lower 32 bits of the left read address. This register should be written after the higher address register. Reading from this address begins immediately after this register has been written. Reading continues until one full frame has been read from memory.

11.1.10 0x24: Left Input Bytes Available

The number of bytes that can currently be read from left_dma, starting at the left input address. If this number is smaller than the frame size, then reading will pause once the specified number of bytes have been read. In this case reading will continue once a higher value is written to this register.

11.1.11 0x28: Right Input Address Higher 32 Bits

Higher 32 bits of the right read address. If the address width of the right_dma port is less than 32 bits, then this register is ignored. This register should be written before the lower address register.

11.1.12 0x2C: Right Input Address Lower 32 Bits

Lower 32 bits of the right read address. This register should be written after the higher address register. Reading from this address begins immediately after this register has been written. Reading continues until one full frame has been read from memory.

11.1.13 0x30: Right Input Bytes Available

The number of bytes that can currently be read from right_dma, starting at the right input address. If this number is smaller than the frame size, then reading will pause once the specified number of bytes have been read. In this case reading will continue once a higher value is written to this register.

11.1.14 0x34: Input FIFO Info

Statistics for the input FIFO buffers that are attached to left_dma and right_dma. Counters are reset with every new frame.

Right FIFO underruns

Right FIFO underruns

Left FIFO underruns

11.1.15 0x38: Rectification Map Address Higher 32 Bits

Higher 32 bits of the rectification map read address. If the address width of the rectification_map_dma port is less than 32 bits, then this register is ignored. This register should be written before the lower address register.

11.1.16 0x3C: Rectification Map Address Lower 32 Bits

Lower 32 bits of the rectification map read address. This register should be written after the higher address register. Reading from this address begins immediately after this register has been written. Reading continues until the full rectification map has been read from memory.

11.1.17 0x40: Rectification Map FIFO Info

Statistics for the rectification map FIFO buffer that is attached to rectification_map_dma. Counter is reset with every new frame.

11.1.18 0x44: Buffer Address Higher 32 Bits

Higher 32 bits of the buffer address. If the address width of the buffer_io port is less than 32 bits, then this register is ignored. This register should be written before the lower address register. The address is used for both, reading and writing data.

11.1.19 0x48: Buffer Address Lower 32 Bits

Lower 32 bits of the buffer address. This register should be written after the higher address register. The address is used for both, reading and writing data.

11.1.20 0x4C: Buffer FIFO Info

Statistics for the FIFO buffers that are attached to buffer_dma. Counters are reset with every new frame.

Input FIFO underruns

Output FIFO overruns

11.1.21 0x50: DMA Errors

A collection of error flags that provide information on the internal error cause if the IP is malfunctioning. In normal operation, all bits in this register should have a value of 0. If one or more bits are set to 1 then this indicates an error and normal processing cannot continue.

11.2 SVC Registers

11.2.1 0x00: Control

General parameters that control the behavior of the SVC.

Reserved Disparity offset Iterations Reserved IE OP

Name	Bits	Description
OP	0 - 1	Operation mode. Possible values are:
		00 Pass through. The SVC's left input is passed directly to the left output, and the right input is passed to the disparity output.
		01 Rectify. The rectification results are passed directly to the SVC's left and right output.
		10 Stereo matching (default). Stereo matching results are written to the SVC's disparity output, and the left rectified image is written to the left output.
		11 Reserved
		This parameter should be configured together with the O parameter form the DMA-Core's control register (see Section 11.1.1).

IE	2 - 3	Specifies the encoding of the left and right input images. If the DMA core is used, then this parameter needs to be set together with the DMA core's IE parameter (see Section 11.1.1).
		00 8-bit monochrome encoding (DMA core IE 000). This is the default value.
		01 12-bit monochrome encoding (DMA core IE 010 or 011).
		10 8-bit RGB encoding (DMA core IE 1000).
Iterations	8 – 15	Number of iterations per pixel (see Section 4.4). Must match the DMA core configuration. Default value is the maximum number of iterations from the customization parameters (see Section 6.1). Minimum allowed value is 2.
Disparity offset	16 – 23	Offset for the disparity range in pixels (see Section 4.4). Default value: 0.

11.2.2 0x04: Image Size

Dimensions of the left and right input images.

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

Image height

Image width

Name	Bits	Description
Image	0 - 15	Width of an input image. This must match the parame-
width		terization of the DMA core. The image width must be a
		multiple of the number of pixels processed in parallel (see
		Section 6.1). Default value: 0.
Image	16 – 31	Height of an input image. This must match the param-
height		eterization of the DMA core. The image height must be
		a multiple of the internal processing buffer size (see Sec-
		tion 6.1). Default value: 0.

11.2.3 0x08: Algorithm Parameters 1

Algorithmic parameters that can be changed at run-time.

Name	Bits	Description
P_1	0 - 7	SGM penalty for small disparity variations (see Sec-
		tion 4.4). Default value: 8.

P_2	8 - 15	SGM penalty for large disparity variations (see Sec-
		tion 4.4). Default value: 42.
Uniqueness	16 - 24	Uniqueness factor q times 256. A value of 0 disables the
Factor		uniqueness check (see Section 4.5.2). Default value: 320.
Consist.	28 - 31	Consistency check threshold t_c (see Section 4.5.3). De-
		fault value: 2.

11.2.4 0x0C: Algorithm Parameters 2

Further algorithmic parameters that can be changed at run-time.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
						\mathbf{R}	ese	rv	ed							Γ	ex	tui	re	$_{ m thr}$	esl	nol	d	R	ese	erve	d	S	Ν	G	$\overline{\mathbf{C}}$

Name	Bits	Description
С	0	If set to 1 then the consistency check is disabled (see Sec-
		tion 4.5.3). Default value: 0.
G	1	If set to 1 then the gap interpolation is disabled (see Sec-
		tion 4.6.3). Default value: 0.
N	2	If set to 1 then the noise reduction is disabled (see Sec-
		tion 4.6.4). Default value: 0.
S	3	If set to 1 then the speckle filtering is disabled (see Sec-
		tion 4.6.2). Default value: 0.
Texture	8 - 15	Threshold for the texture filter. A value of 0 disables the
threshold		texture filter (see Section 4.6.1). Default value: 10.

11.2.5 0x10: License Key Higher 32 Bits

The most-significant 32 bits of the device-specific license key.

11.2.6 0x14: License Key Middle 32 Bits

The middle 32 bits of the device-specific license key.

31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

License key bits 63 to 32

11.2.7 0x18: License Key Lower 32 Bits

The least-significant 32 bits of the device-specific license key.

11.2.8 0x1C: Device DNA Higher 32 Bits

The most significant 32 bits of the 96-bit Xilinx device DNA. For 7-series devices, which have a 57-bit DNA, this register will always be 0.

11.2.9 0x20: Device DNA Middle 32 Bits

The middle 32 bits of the 96-bit Xilinx device DNA.

11.2.10 0x24: Device DNA Lower 32 Bits

The least significant 32 bits of the 96-bit Xilinx device DNA.

11.2.11 0x28: SVC Errors

A collection of error flags that provide information on the internal error cause if the IP is malfunctioning. In normal operation, all bits in this register should have a value of 0. If one or more bits are set to 1 then this indicates an error and normal processing cannot continue.

12 Reference Design

When using the SVC in combination with the DMA core, it is important to connect the DMA core's clk and the SVC's base_clk clock inputs to the same clock source. All input and output signals of both IP cores are associated with this clock. The SVC's fast_clk input can be connected to a faster clock, as described in Section 8 on page 22.

All inputs and outputs of the SVC shall be connected to the DMA core. The SVC's resetn input shall be connected to the DMA core's system_resetn output, such that it will also be reset when triggering a soft reset through DMA core's register 0x00.

When using the provided IP cores on a Zynq SoC, it is usually desired that processing can be controlled by software, which is run on the Zynq's CPU cores. This requires that the device registers of both IP cores can be read and written from software. To facilitate this, the register_io ports of the SVC and DMA core need to be connected to one of the Zynq's general purpose AXI master interfaces. This requires an instance of the AXI interconnect IP. Both ports need to be mapped to different address ranges through the IP Integrator address editor.

The DMA core's *_dma ports can be connected to the Zynq's high performance AXI slave interfaces. This allows reading input data from system memory, and writing the processing results back to memory. Please refer to Figure 11 for an illustration of the full reference design for a Zynq SoC.

13 Control Flow

When using the DMA core, it is necessary to write to several device registers for processing an input stereo frame. As writing to some of these registers triggers certain actions, it is important to access them in a defined order. While many different access patterns lead to the desired result, we recommend using the reference control flow detailed in this section.

13.1 One-Time Initializations

After a hard or a soft reset the following registers should be written:

- 1. A value of 0 to DMA register 0x24 (left input bytes available).
- 2. A value of 0 to DMA register 0x30 (right input bytes available).
- 3. Number of iterations to DMA register 0x00 (control).
- 4. Buffer memory address higher 32 bits to DMA register 0x44.
- 5. Buffer memory address lower 32 bits to DMA register 0x48.
- 6. Input image dimensions to DMA register 0x08.
- 7. License key higher 32 bits to SVC register 0x10.
- 8. License key mid 32 bits to SVC register 0x14.
- 9. License key lower 32 bits to SVC register 0x18.
- 10. Number of iterations and desired offset to SVC register 0x00 (control).
- 11. Input image dimensions to SVC register 0x04.
- 12. Algorithm parameters part 1 to SVC register 0x08.
- 13. Algorithm parameters part 2 to SVC register 0x0C.
- 14. Operation mode to write SVC 0x00 (control).

13.2 Per-Frame Control Flow

For each frame that should be processed, the following registers have to be written:

- 1. A value of 0 to DMA register 0x24 (left input bytes available).
- 2. A value of 0 to DMA register 0x30 (right input bytes available).

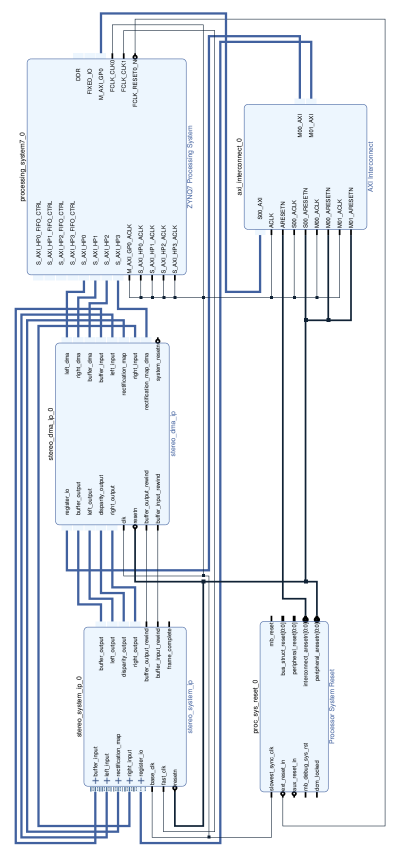


Figure 11: Reference design for Zynq SoC in IP Integrator.

- 3. Output address higher 32 bits to DMA register 0x0C.
- 4. Output address lower 32 bits to DMA register 0x10.
- 5. Left input address higher 32 bits to DMA register 0x1C.
- 6. Left input address lower 32 bits to DMA register 0x20.
- 7. Right input address higher 32 bits to DMA register 0x28.
- 8. Right input address lower 32 bits to DMA register 0x2C.
- 9. Rectification map input address higher 32 bits to DMA register 0x38.
- 10. Rectification map input address lower 32 bits to DMA register 0x3C.
- 11. Available left input bytes to DMA register 0x24.
- 12. Available right input bytes to DMA register 0x30.

13.3 Result Retrieval

When using the DMA core, the processing results can be retrieved directly from the selected memory location that has been written to DMA registers 0x0C and 0x10 (output address higher and lower 32 bits). The number of valid output bytes can be read from DMA register 0x14 (output bytes available). Processing is complete once this counter is equal to the expected output size (see Section 5.4). Alternatively, one can monitor the status bits in DMA register 0x04 (status) to determine when processing has finished.

14 Migrating from Version 3.x

Version 4.0 added support for RGB image processing. This extension required significant changes to the external interfaces as well as the register layout. The necessary design changes when migrating from version 3.x to a newer release are described below.

1. Interface changes

(a) The SVC has a new output port right_output. This output needs to be connected to the equally named DMA core input port.

2. SVC customization

- (a) The input pixel formats that shall be supported need to be selected in the SVC and DMA core customization. Supported formats are 8-bit monochrome, 12-bit monochrome, 8-bit RGB.
- (b) The maximum row stride can now be configured independently to the maximum image width. If only one pixel format is supported, it is recommended to leave the option 'determine maximum image width automatically' enabled, and only configure the row stride. If more than one pixel format is supported, it might be useful to configure different values manually. Please refer to Section 4.1 for further details.

(c) The new option 'optimize for low iteration count' is now available for configurations with only few iterations. Please refer to Section 6.1 for further details.

3. DMA core customization

(a) The new SVC customization parameters also need to be configured in the DMA core.

4. SVC registers

- (a) The control register 0x00 has the new parameter *IE* that specifies the input encoding. This register must be set in accordance to the DMA core's *IE* parameter. See Section 11.2.1
- (b) Register 0x28 has been added, which stores error flags. See Section 11.2.11.

5. DMA core registers

- (a) The *IE* parameter in the control register 0x00 has been expanded from 2 to 3 bits, in order to allow the configuration of the RGB image format. See Section 11.1.1.
- (b) The OE parameter, which specified the output encoding in the control register 0x00, has been replaced by two independent parameters LOE and ROE for the left and right image. See Section 11.1.1.
- (c) The new parameter O in the control register 0x00 specifies the operation mode. It needs to be set in accordance with the SVC's operation mode. See Section 11.1.1.
- (d) Register 0x50 has been added, which stores error flags. See Section 11.1.21.

Revision History CONTENTS

Revision History

Revision	Date	${f Author(s)}$	Description
v3.0	December 5, 2018	KS	Updated for new IP core version 4.0. This version introduced RGB processing support.
v2.3	January 10, 2018	KS	New 12-bit input encoding modes. Updates to DMA control register.
v2.2	October 31, 2017	KS	Changed 12-bit packing format and clarified packing.
v2.1	September 7, 2017	KS	12-bit support, new packed 12-bit output, and bit depth conversion.
v2.0	July 29, 2017	KS	Major update for UltraScale+ devices.
v1.7	February 23, 2017	KS	Added description of concurrent of concurrent read / write bursts.
v1.6	January 27, 2017	KS	Fixes to control flow description.
v1.5	January 24, 2017	KS	Configurable disparity range and other updates for new IP core version 2.0.
v1.4	July 19, 2016	KS	Updated for new AXI interface. Added processing parameter recommendations.
v1.3	July 4, 2016	KS	Texture filter; updated timing and resource usage; changed AXI ID width.
v1.2	March 16, 2016	KS	Multi-clock design; speckle filter; variable image sizes; updated default parameterization, resource usage, timing and device registers.
v1.1	July 15, 2015	KS	Updated timing, resource usage and reference parameterization for optimized SVC.
v1.0	June 20, 2015	KS	Simplification of Section 2; minor rewording.
v0.2	June 4, 2015	KS	Split IP core into SVC and DMA core; added output merging; added subpixel optimization; updated resource usage, timing and registers to current version.
v0.1	April 10, 2015	KS	Initial revision

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