# DSP Generator v1.0

IP User Guide (Beta Release)



November 14, 2023





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## **IP Summary**

#### Introduction

Digital Signal Processing is one of the most important blocks on compute in modern systems. Its use cases spans all over from clicking photographs from a camera to being used in developing high functioning neural networks such as Natural Level Processing. Digital Signal Processing is utilized to extract the needed information from signals, clean the required information and manipulate it according to the specification. Digital Signal Processing can be done by general purpose computers, or by specialized blocks of compute called Digital Signal Processors. A Digital Signal Processor is a highly focused compute block that serves only one purpose and that is of Digital Signal Processing. At its root, a Digital Signal Processor does its work by implementing a bunch of pre-designed filters, designed specifically with the use case in mind, having a bunch of pre-determined coefficients which are then multiplied with the input data producing the required output data. As it stands, all collected signals in the real world needs filtration before they can be utilized for any useful purpose and this alone gives the significance of highly customizable and scalable Digital Signal Processors.

#### **Features**

- Supports computation up to 72x72 bits.
- Supports pipelining to re-utilize resources for the computation.
- Supports signed and unsigned computations.
- Supports various sorts of equations for the computations.
- Support for choosing between multiple features to implement the computations from depending upon the resource available in a "DSP block vs FPGA logic" manner.
- Customizable and Scalable DSP solutions.
- Support Right shifting to align Accumulator data significant bits to output width.
- Support Rounding of Shifted Data.
- Support Saturation (signed and unsigned) of shifted data.
- Support Fixed Coefficients for efficient FIR filter.



### **Overview**

#### **DSP**

Digital Signal Processors work by implementing various mathematical algorithms to achieve the computations in an efficient manner. A large number of mathematical operations need to be computed quickly and repeatedly on a series of data samples. A block diagram of the DSP Core is shown in Figure 1. As can be seen in the figure below, the DSP is made up of a various other blocks that include an Adder, a Multiplier, Shift Registers, an Accumulator, a couple of Muxes for selection of input lines and output format. It also consists of registers at both the input and output sides to support pipelining. It also has the ability to handle signed numbers because of the inclusion of a sign extender as well as the ability to round off numbers. The Accumulator gives an output of 64-bit which is then truncated to 38 bits as the DSP output. A shift register gives the ability to select which of these 64 bits are to be output from the DSP, otherwise in case of overflow, the maximum value of 38 bits is output from the DSP. A Mux is utilized at the input to select between inputs and coefficients that can then be utilized within the DSP to form an FIR filter. The inputs to the DSP block are 18 and 20 bits wide respectively but it can be used for greater numbers by utilizing DSP algorithms.

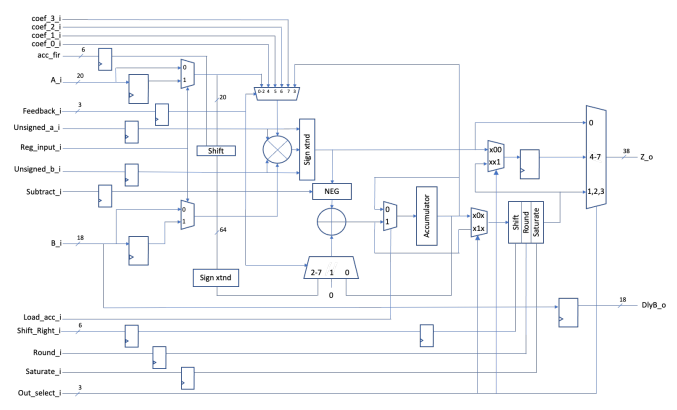


Figure 1. DSP Block Diagram



#### Licensing

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## **IP Specification**

The DSP core supports both signed and unsigned numbers up-to 72x72 bit wide numbers producing an output of 144 bits. The embedded DSP block offers a 20x18 built-in multiplier. This IP allows the implementation of a wider multiplier using embedded DSP block and automatically generates the required additional logic. This is achieved by utilizing the Karastuba Algorithm for DSP Decomposition. This algorithm essentially divides large numbers into smaller chunks that can then be multiplied via the DSP blocks that accept those smaller numbers. The results of these smaller chunks are then added up to produce the final answer of the actual operands. The internal accumulators of the DSPs can also be utilized for this Karatsuba Algorithm to compute the result in a pipelined manner reducing the cost of DSP blocks and FPGA logic but this does take extra clock cycles compared to the non-pipelined versions that produce the output instantly. Taking the Karatsuba Algorithm one step further, it takes the form of Karatsuba-Ofmann Algorithm that is an advanced form of the original Karatsuba Algorithm. This version mathematically simplifies the original Karatsuba's equations to lessen the number of DSP blocks utilized but at the cost of extra FPGA logic. More information about the Karatsuba-Offman Algorithm can be found at this link. All three of these algorithmic features are provided within the Raptor Design Suite so the correct implementation can be used as according to the user application. More details about all three of these algorithms can be found in the Table 1. A pictographic representation of the nested DSPs can be seen in the Figure 2.

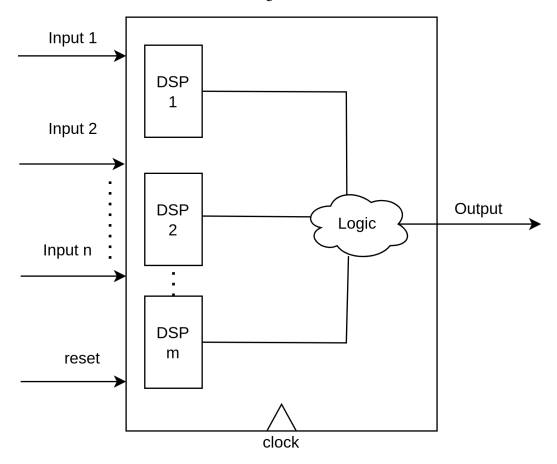


Figure 2. Top Module



#### **Feature Comparison**

There are different use cases for all the three available algorithms for the DSP Decomposition and a brief comparison of them is given below in Table 1.

Base Algorithm	Pipelined Algorithm	Enhanced Algorithm	
Based on Karatsuba Algorithm	Based on Karatsuba Algorithm in Pipeline	Based on Karatsuba-Offman Algorithm	
Combinational Logic with immediate output	Takes multiple clock cycles	Combinational Logic with immediate output	
Upto 72x72 bit for unsigned numbers	Upto 72x72 bit for unsigned numbers	Upto 68x68 bit for unsigned numbers	
Upto 72x72 bit for signed numbers	Upto 68x68 bit for signed numbers	Upto 64x64 bit for signed numbers	
Favours DSP block over FPGA logic	Balances between DSP and logic over clock cycles.	Favours FPGA logic over DSP block	
4 DSPs upto 36x36	3 DSPs upto 36x36 and 2 clock cycles	3 DSPs upto 34x34	
9 DSPs upto 54x54	5 DSPs upto 54x54 and 3 clock cycles	6 DSPs upto 51x51	
16 DSPs upto 72x72	7 DSPs upto 72x72 and 4 clock cycles	10 DSPs upto 68x68	
Most DSPs utilized	Least DSPs and Logic utilized	Most FPGA logic utilized	

**Table 1.** Algorithm Details

#### **IP Support Details**

The Table 2 gives the support details for Digital Signal Processor.

Comp	Compliance		IP Resources				Tool F	Flow	
Device	Interface	Source Files	Constraint File	Testbench	Simulation Model	Software Driver	Analyze and Elaboration	Simulation	Synthesis
GEMINI	Standard	Verilog	SDC	Verilog / System Verilog	Verilog	Icarus	Raptor	Raptor	Raptor

**Table 2.** IP Details



#### **Resource Utilization**

The parameters for computing the maximum and minimum resource utilization are given in Table 3, remaining parameters have been kept at their default values.

Tool	Raptor Design Suite				
FPGA Device	GEMINI				
	Configuration	Resource Ut	ilization		
	Options	Configuration	Resources	Utilized	
Minimum	Base Algorithm	20x18	DSPs	1	
Resource			LUTs	-	
			Latency	1	
	Options	Configuration	Resources	Utilized	
	Base Algorithm	72x72	DSPs	16	
			LUTs	1977	
			Adder Carry	78	
			Latency	1	
	Pipelined Algorithm	72x72	DSPs	7	
Maximum			LUTs	454	
Resource			Adder Carry	486	
			Registers	3	
			Latency	4	
	Enhanced Algorithm	68x68	DSPs	10	
			LUTs	1434	
			Adder Carry	1168	
			Latency	1	

**Table 3.** DSP Resource Utilization



#### **Parameters**

Table 4 lists the parameters for the Digital Signal Processor.

Parameter	Values	Default	Description
rarameter	1 at afficiet		Description
	A*B		
EQUATION	A*B+C*D	A*B	Equation to implement
	A*B+C*D+E*F+G*H		
UNSIGNED	0/1	1	Signed or Unsigned Inputs
REG IN	0/1	0	Registered Input
REG OUT	0 / 1	0	Registered Output
FEATURE	Base / Enhanced / Pipeline	Base	Algorithm to implement
	1 - 72 (Base and Unsigned Pipeline)		
A WIDTH	1 - 68 (Signed Pipeline and Unsigned Enhanced)	20	Width of A input
	1 - 64 (Signed Enhanced)		
	1 - 72 (Base and Unsigned Pipeline)		
B WIDTH	1 - 68 (Signed Pipeline and Unsigned Enhanced)	18	Width of B input
	1 - 64 (Signed Enhanced)		
C WIDTH	1 - 20	20	Width of C input
D WIDTH	1 - 18	18	Width of D input
E WIDTH	1 - 20	20	Width of E input
F WIDTH	1 - 18	18	Width of F input
G WIDTH	1 - 20	20	Width of G input
H WIDTH	1 - 18	18	Width of H input

 Table 4. DSP Paramters



#### **Ports**

Table 5 lists the top interface ports of the Digital Signal Processor.

Signal Name	I/O	Description			
Registered Input / Output OR Pipelined Feature					
clk	I	System Clock			
reset	I	Active High System Reset			
		Equation: AxB			
a	I	First Input			
b	I	Second Input			
Z	О	DSP Output			
		Equation: AxB + CxD			
a	I	First Input			
b	I	Second Input			
С	I	Third Input			
d	I	Fourth Input			
Z	О	DSP Output			
Equation: AxB + CxD + ExF + GxH					
a	I	First Input			
b	I	Second Input			
С	I	Third Input			
d	I	Fourth Input			
e	I	Fifth Input			
f	I	Sixth Input			
g	I	Seventh Input			
h	I	Eighth Input			
Z	О	DSP Output			

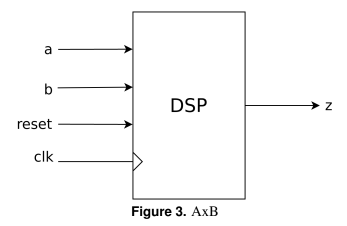
 Table 5. DSP Interface



#### **Equations Description**

#### 1. **AxB**

AxB is one of the equations supported in DSP Generator which is used to multiply two numbers. This implementation is shown in Figure 3.



#### 2. **AxB+CxD**

AxB+CxD is the second available equation of DSP Generator which is used to accumulate the result of two products. This implementation is shown in Figure 4.

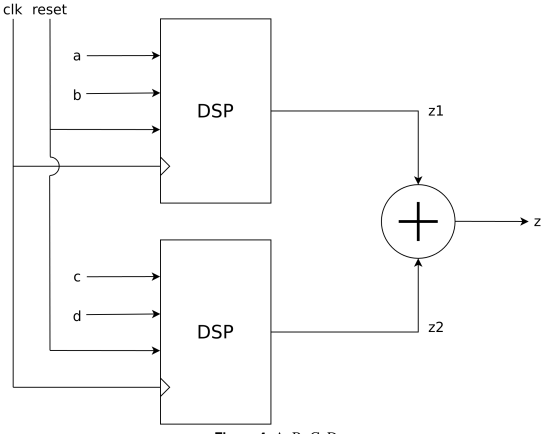
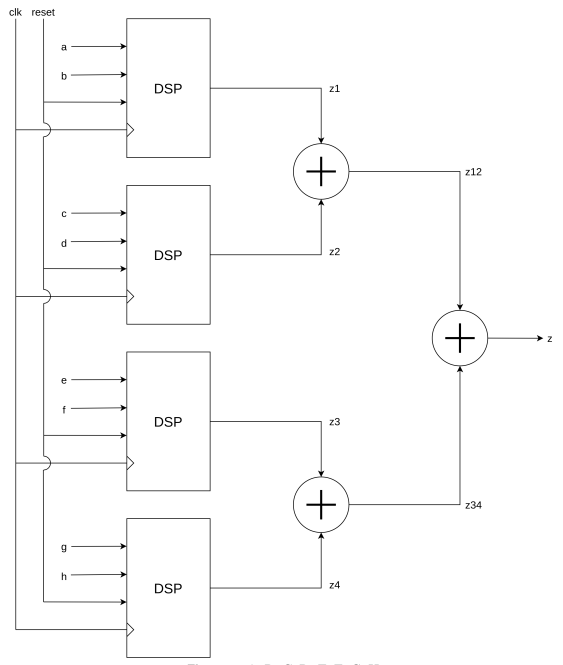


Figure 4. AxB+CxD



#### 3. AxB+CxD+ExF+GxH

AxB+CxD+ExF+GxH is the third equation of DSP Generator which is used to accumulate the result of four products. This feature is shown in Figure 5.



**Figure 5.** AxB+CxD+ExF+GxH



## **Design Flow**

#### **IP Customization and Generation**

Digital Signal Processor IP core is a part of the Raptor Design Suite Software. A customized DSP block can be generated from the Raptor's IP configurator window as shown in Figure 6.

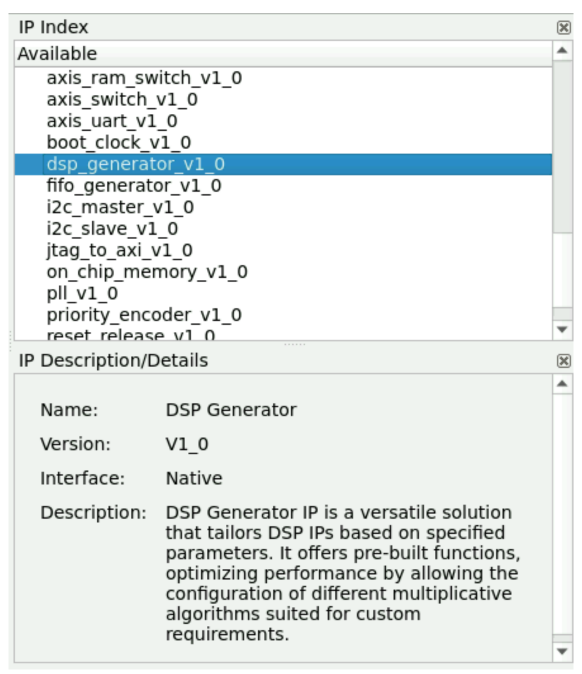


Figure 6. IP list



**Parameters Customization:** From the IP configuration window, the parameters of the DSP can be configured and DSP options can be enabled or disabled for generating a customized DSP core that suits the user application requirement as shown in Figure 7. After IP Customization, all the source files are made available to the user.

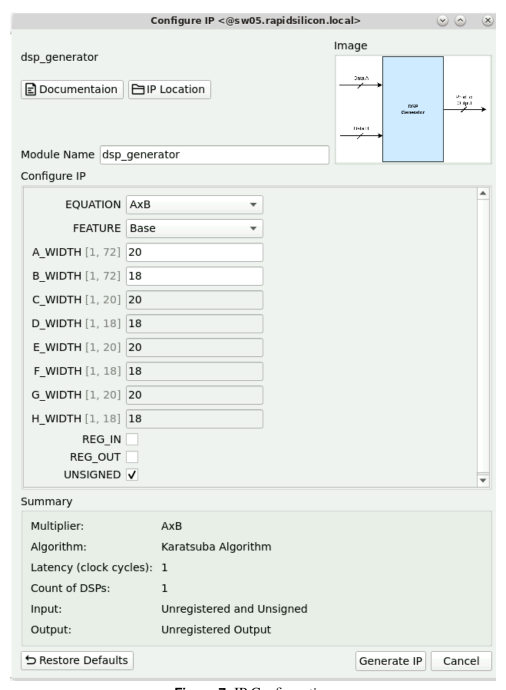


Figure 7. IP Configuration



## **Example Design**

Overview
Simulating the Example Design
Synthesis and PnR



### **Test Bench**

The DSP IP, based on Verilog HDL, can be stimulated by any number of industry standard means. These may include simple Verilog test benches or stimulating the DSP via some OS or via bare-metal firmwares. The bundled test-bench for this IP is a Verilog based testbench that can manipulated according to the configuration of the generated DSP IP. After the generation of the IP, the source files and the simulation files are made available to the user along with the steps to simulate it via the bundled simulator. To make sure that the generated DSP IP works as intended, the testbench compares the output of the generated DSP IP to that of a basic Verilog multiplier and hence makes sure that the generated IP works as intended.



## **Revision History**

Date	Version	Revisions
November	0.01	Initial version DSP User Guide Document
14, 2023	0.01	mittal version DSF Oser Guide Document