# QD\_TDS\_111\_04 April 11, 2022

**Product Specification** 

## **FUNCTION**

Proportional Integral (PI) control.

### **VHDL File**

pi\_control.vhd

# **Applicable Devices**

Spartan 3A DSP, Spartan 6, Kintex 7, Zynq

# Xilinx primitive used

DSP48A/A1/E1

#### Sub modules used

dsp4mot.vhd

#### **Execution time**

5 clocks to finish 6..13 clocks to ready

## Introduction

This IP realizes a standard PI (Proportional Integral) regulator with anti-windup control. The PI uses the rectangular integration and the generic formula is:

$$u_n = K_p e_n + K_i \frac{T}{T_i} \sum_{k=0}^n e_n$$

Equation 1: generic PI regulator

Where:

 $u_n$  is the output value at the time n\*T  $e_n$  is the error at the time n\*T  $K_p$  is the proportional gain  $K_i$  is the integrative gain  $T_i$  is the time constant of the integral T is the sampling period

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## **Detailed Description**

This module implements a PI (Proportional Integral) regulator and the implemented formula is

$$u_n = K_{mpro}e_n 2^{-c\_erpro\_dln2} + K_{mint} 2^{-c\_erint\_dln2} \sum_{k=0}^{n} e_n$$

Equation 2: PI formula of the IP core

The calculation begins when the *start* signal is driven high for 1 clock cycle; the process terminates when the module sets the *finish* signal high for 1 clock cycle.

The set-point of the PI is the **setval[17:0]** SIGNED18 argument and the feedback value is the **fbkval[17:0]** SIGNED18 argument. The error is calculated as **setval[17:0]** · **fbkval[17:0]**.

The integrative accumulator is post increment of :  $e_n$  The anti-windup is implemented by post icremenent of :  $-e_n 2^{-c\_wuint\_dln2}$ 

The *kmpro[16:0]* UNSIGEND17 argument is the multiplier of the proportional part of the PI module; referring to Equation 1 and Equation 2

$$kmpro[16:0] / 2^{c_erpro_dln2} = K_p$$
.

The **kmint[16:0]** UNSIGNED17 argument is the multiplier of the integrator part of the regulator; referring to Equation 1 and to Equation 2

$$\frac{kmint[16:0]}{2^{c\_erint\_dln2}} = K_p\left(\frac{T}{T_i}\right)$$

The *outval[17:0]* SIGNED18 output is the result of the calculation. The data is valid when *finish* is set high for 1 clock cycle and stay valid until the next *finish* signal or *reset* is set high. *Outval[17:0]* is saturated to ±131071.

The *deafmd* input is a flag used to ignore the *fbkval[17:0]* parameter, so that the error value is equal to the set point (*setval[17:0]*) and the PI block works in open loop. This option will exclude the integral part of equation.



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## **PARAMETERS**

Parameter	Туре	Values	Default	Description
	string	spartan3adsp	zynq	Xilinx FPGA Family name
C_FAMILY		spartan6		
		kintex7		
C_ERPRO_DLN2	integer	828	12	Base 2 logarithm of proportional error divisor
C_ERINT_DLN2	integer	828	18	Base 2 logarithm of integrative error divisor

## **SIGNALS**

Signal	1/0	Description	
clock	IN	Clock (rising edge).	
reset	IN	Reset. Active high.	
start	IN	Start calculation. Active high. The pulse width must be of 1 clock cycle.	
offint	IN	Disable integrator.	
deafmd	IN	Ignore fbkval[17:0]. Active high. If this signal is asserted the PI	
ueannu		regulator works in open loop. The integrator is disabled.	
inpovf	IN	Integrator overflow preventer. Do not feed integrator	
setval[17:0]	IN	Set point (SIGNED18) of the regulator.	
fbkval[17:0]	IN	Feedback value (SIGNED18).	
kmpro[16:0]	IN	Proportional gain of the regulator (UNSIGNED17).	
kmint[16:0]	IN	Integral gain of the regulator (UNSIGNED17).	
outpro[17:0]	OUT	Proportional part output (SIGNED18).	
outint[17:0]	OUT	Integrative part output (SIGNED18).	
outval[17:0]	OUT	Total output regulator (SIGNED18).	
outovf	OUT	Integrative overflow	
finish	OUT	Output available. Active high. The pulse width is of 1 clock cycle.	



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### TIMING PERFORMANCE AND RESOURCE USAGE

This section provides data on the timing performance and resource utilization of the core. Performance has been obtained on one representative device from the Spartan-3 Generation and Spartan 6 families of FPGAs. The following tables lists the devices used for characterization.

### **Execution time**

output	input	clock cycles <sup>1</sup>
finish	start	5

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<sup>&</sup>lt;sup>1</sup> Unless otherwise noted.

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#### **Reference Documents**

1. Xilinx LogiCORE IP DSP48 Macro V2.1 [ DS754 March 1, 2011 ]

## **Support**

QDESYS provides technical support for this LogiCORE product when used as described in the product documentation.

QDESYS cannot guarantee timing, functionality, or support of product if implemented in devices that are not defined in the documentation, if customized beyond that allowed in the product documentation, or if changes are made to any section of the design labeled DO NOT MODIFY.

## **Ordering Information**

For information on pricing and availability of QDESYS modules and software, please contact info@qdesys.com

## **Revision History**

Date	Version	Description
08/07/2011	1.0	Initial QDeSys release
22/12/2011 1.1		Changed math & parameters for fast and fixed execution time
12/05/2012	1.2	Added Kintex 7 and Zyng support
5-Jan-17 1.3		Extend integral accumulator and remove bandwidth
March 21, 2017	1.4	Antiwindup modification for clipping.
April 11, 2022	1.5	Antiwindup and program on the fly protection.

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