

# **LogiCORE IP Utility Buffer (v2.1)**

PB043 (2.1) April 5, 2017

**LogiCORE IP Product Brief** 

### Introduction

The LogiCORE™ IP Utility Buffer core generates corresponding buffers to bring off-chip signals into internal circuits or out from internal circuits. The core is intended as interconnect logic between off-chip signals and internal circuits.

## **Additional Information**

See the <u>product page</u>

#### **Features**

- · Configurable size of the signal width
- Configurable buffer type

LogiCORE IP Facts Table				
Core Specifics				
Supported Device Family <sup>(1)</sup>	UltraScale+™, UltraScale™ Zynq®-7000 7 Series			
Supported User Interfaces	N/A			
	Provided with Core			
Design Files	VHDL			
Example Design	Not Provided			
Test Bench	Not Provided			
Constraints File	None			
Simulation Model	VHDL			
Supported S/W Driver	N/A			
•	Tested Design Flows(2)			
Design Entry	Vivado® Design Suite			
Simulation	For supported simulators, see the Xilinx Design Tools: Release Notes Guide			
Synthesis	N/A			
Support				
Provided by Xilinx at the Xilinx Support web page				

#### **Notes:**

- For a complete listing of supported devices, see the Vivado IP catalog.
- 2. For the supported versions of the tools, see the Xilinx Design Tools: Release Notes Guide.



## **Overview**

The Utility Buffer core generates corresponding buffers to bring off-chip signals into or out from internal circuits. Figure 1 illustrates the Utility Buffer in a system.

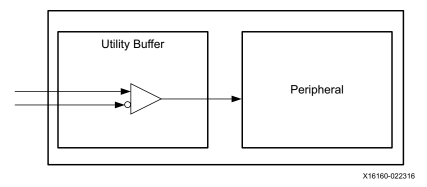


Figure 1: Utility Buffer in a System

# **Block Diagram**

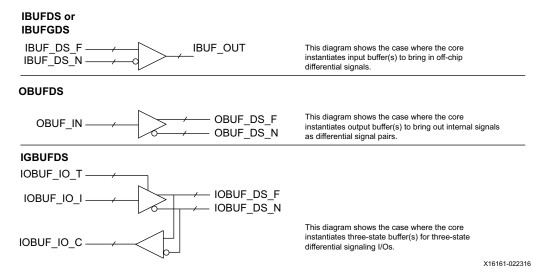


Figure 2: Utility Buffer Block Diagram



# I/O Signals

The Utility Buffer I/O signals are listed and described in Table 1.

Table 1: Utility Buffer I/O Signals

Buffer Type	Signal	Interface	I/O	Default Value
	IBUF_DS_P	CLK_IN_D	I	Positive port of the differential input signal.
IBUFDS	IBUF_DS_N	CLK_IN_D	I	Negative port of the differential input signal.
	IBUF_OUT	None	0	Single ended output signal.
	OBUF_IN	None	I	Single ended input signal.
OBUFDS	OBUF_DS_P	None	0	Positive port of the differential output signal.
	OBUF_DS_N	None	0	Negative port of the differential output signal.
	IOBUF_IO_T	None	I	3-state enable input signal.
	IOBUF_IO_I	None	I	Single ended input signal.
IOBUFDS	IOBUF_DS_P	None	0	Positive port of the differential input/output signal.
	IOBUF_DS_N	None	0	Negative port of the differential input/output signal.
	IOBUF_IO_O	None	0	Single ended buffer output signal.
IBUFDSGTE	IBUF_DS_P	CLK_IN_D	I	Positive port of the differential input signal.
(UltraScale,	IBUF_DS_N	CLK_IN_D	I	Negative port of the differential input signal.
UltraScale+, and	IBUF_OUT	None	0	Single ended output signal.
7 series devices only)	IBUF_DS_ODIV2	None	0	DIV signal that can either output IBUF_OUT or a divide by 2 version of the IBUF_OUT signal.
BUFG	BUFG_I	None	I	Single ended clock input.
BUFG	BUFG_O	None	0	Single ended clock output.
	BUFGCE_I	None	I	Single ended clock input of the buffer.
BUFGCE	BUFGCE_CE	None	I	Clock enable input signal of the buffer.
	BUFGCE_O	None	0	Single ended clock output of the buffer.
	BUFG_GT_I	None	I	Buffer input
BUFG GT (UltraScale and UltraScale+ devices only)	BUFG_GT_CE	None	I	Buffer enable
	BUFG_GT_CEMASK	None	I	CE Mask
	BUFG_GT_CLR	None	I	Asynchronous clear forcing the output to zero.
	BUFG_GT_CLRMASK	None	I	CLR Mask.
	BUFG_GT_DIV	None	I	Specifies the value to divide the clock. Divide value is a value provided plus 1. For instance, setting 3'b000 will provide a divide value of 1 and 3'b111 will provide a divide value of 8.
	BUFG_GT_O	None	0	Buffer Output



# **Design Parameters**

The Utility Buffer design parameters are listed and described in Table 2.

**Table 2: Design Parameters** 

Parameter	Description	Туре
C_SIZE	The vector size of differential signal (valid value is 1 to 128)	Integer
C_BUF_TYPE	The buffer to be instantiated (valid values are IBUFDS, OBUFDS, IOBUFDS, IBUFDSGTE, BUFG, BUFGCE, and BUFG GT)	String

# **Parameter - Port Dependencies**

The parameter and port dependencies are listed and described in Table 3.

Table 3: Parameter and Port Dependencies

Name	Affects	Depends	Relational Description		
Design Parameters					
C_Size	All signals	0 to C_SIZE-1	Scale width of all port signals		
Port Signals					
IBUF_*	All signals	C_BUF_TYPE	Valid for C_BUF_TYPE=IBUFDS or IBUFGDS, or IBUFDSGTXE, or IBUFDSGTE and not used for other cases		
0BUF_*		C_BUF_TYPE	Valid for C_BUF_TYPE=OBUFDS, not used for other cases		
IOBUF_*		C_BUF_TYPE	Valid for C_BUF_TYPE=IOBUFDS, not used for other cases		

# **Design Implementation**

# **Design Tools**

**Note:** This IP can only be used in the Vivado IP integrator. It is not designed to be used in an RTL-only design flow within the Vivado Design Suite.

The Utility Buffer design is handwritten.

## **Target Technology**

The target technologies are UltraScale+, UltraScale, Zynq-7000, and 7 series devices.



## **Device Utilization and Performance Benchmarks**

Table 4: Utility Buffer Resource Utilization

Parameter		Resources					
	Parameter		IBUFGDS	OBUFDS	IOBUFDS	IBUFDSGTXE	IBUFDSGTE
	C_BUF_TYPE=IBUFDS	n	0	0	0	0	0
	C_BUF_TYPE=IBUFGDS	0	n	0	0	0	0
C_SIZE=n	C_BUF_TYPE=OBUFDS	0	0	n	0	0	0
	C_BUF_TYPE=IOBUFDS	0	0	0	n	0	0
	C_BUF_TYPE=IBUFDSGTXE	0	0	0	0	n	0
	C_BUF_TYPE=IBUFDSGTE	0	0	0	0	0	n

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# **Revision History**

The following table shows the revision history for this document:

Date	Version	Revision
04/05/2017	2.1	Added 7 series device support for IBUFDSGTE in Table 1 and to the Supported Device Family row in the IP Facts table.
		Added Automotive Applications disclaimer.
04/06/2016	2.1	Initial Xilinx release of this product brief.

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