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Features

- Supports Xilinx® Zynq®-7000 All Programmable SoC and all Xilinx FPGA families
- Bridge controller between the Serial Peripheral Interface (SPI) bus and the Advanced eXtensible Interface (AXI4) on-chip bus
- Works as a Slave controller on the SPI bus, and a master controller on the ARM® AMBA® AXI4 bus
- Enables full-duplex communication (MSB first) between an external SPI Master controller and SoC/FPGA peripherals, on-chip and off-chip memories
- Supports SPI telegrams of different lengths: single transfers or burst transfers (up to 2 kB, back-to-back)
- Supports four signals interface (SI, SO, SCLK and SCS_N)
- Provides transfer status signals, SPI telegrams acknowledgment and Slave reset mechanisms
- Supports SCLK frequency of up to $f_{clk}/4$, where f_{clk} is frequency of the system clock (AXI4 clock)
- Supports all SPI clock polarity (CPOL) and phase (CPHA) combinations
- Prepared for Xilinx Vivado® and ISE® Design Suits

Applications

- Inter-chip board-level communications; i.e. external MCU controlling FPGA co-processor

Table 1: Example Implementation Statistics for Xilinx® FPGAs

Family (Device)	Fmax (MHz) M_AXI_ACLK	Fmax (MHz) clk	LCs	Slices ¹ (FFs/LUTs)	LUTRAM	IOB ²	BRAM	MULT/ DSP48/E	DCM / CMT	GTx	Design Tools
Spartan®-6 (XC6SLX45T-3)	100	100	1779	278 (435/729)	152	4	0	0	0	N/A	ISE 14.7
Artix™ -7 (XC7A200T-3)	100	100	1690	264 (428/703)	152	4	0	0	0	N/A	ISE 14.7
Kintex™ -7 (XC7K70T-2)	100	100	1779	278 (431/706)	152	4	0	0	0	N/A	ISE 14.7
Zynq (XC7Z020-1)	100	100	1555	243 (437/650)	156	4	0	0	0	N/A	Vivado 2016.3

Notes:

1) Assuming 32-bit AXI4 master interface.

2) Assuming only SPI signals are routed off-chip; other signals are connected internally.

Core Facts	
Provided with Core	
Documentation	User's Manual
Design File Formats	Encrypted VHDL
Constraints Files	
Verification	
Reference Designs & Application Notes	
Additional Items	logiCRAFT-CC evaluation board
Simulation Tool Used	
ModelTech's Modelsim	
Support	
Support provided by Xylon	

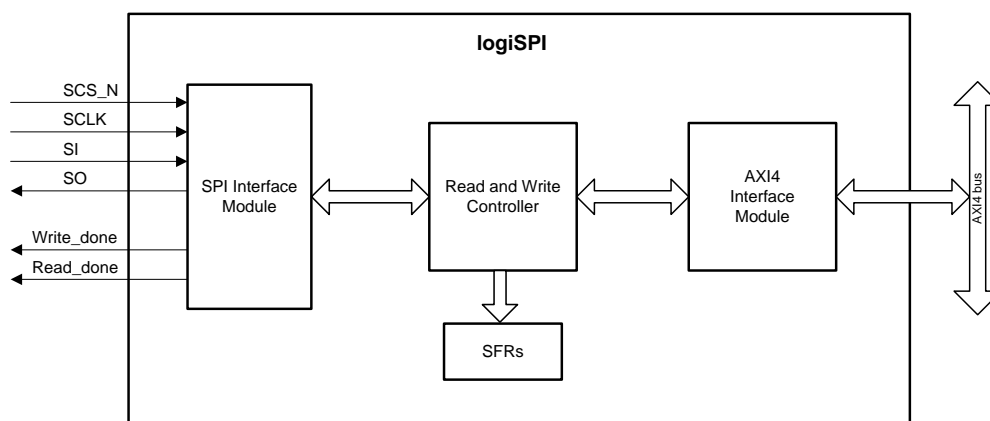


Figure 1: logiSPI Architecture

General Description

The logiSPI SPI to AXI4 Controller Bridge IP core allows external host processors to communicate with peripherals or processors implemented in Xilinx Zynq-7000 All Programmable SoC and FPGAs through the Serial Peripheral Interface (SPI) serial bus. It enables easy implementations of Xilinx FPGA/SoC companion chips that expand the capabilities of the embedded host processor by adding missing host features and by offloading high-speed processing tasks. The IP core works as a SPI Slave bus controller and a 32-bit master controller on the AMBA Advanced eXtensible Interface (AXI4) on-chip bus.

The SPI is a full-duplex synchronous and a four-wire serial interface between a single bus master, and one or more bus slave devices. The bus master initiates communication by asserting slave's select signal and issuing a data frame (SPI telegram). Data is exchanged between the master and the selected slave device shift registers, which shift data bits synchronous on SPI clock signal generated by the master device.

The logiSPI IP core accepts the SPI telegram sent by the SPI master, de-serializes it, decodes SPI Master's commands and writes/reads data to/from Xilinx Zynq-7000 SoC or FPGA peripherals and on-chip memories interconnected with a high-speed 32-bit AXI4 on-chip bus. By means of SoC/FPGA memory controllers, the logiSPI can relay large bursts of data (up to 2 kBytes) between the SPI master device and SDRAM-type memories connected to the Xilinx Zynq-7000 SoC or FPGA device.

The logiSPI SPI to AXI4 Controller Bridge IP core implements an acknowledgment mechanism that assures integrity of data exchanged through the SPI bus. Properly decoded SPI telegrams are acknowledged by the command code bounced back to the SPI master, and the faulty telegrams are discarded. By asserting and de-asserting the slave select signal, the SPI master can reset the logiSPI IP core's operation.

The following table shows SPI Master commands currently supported by the logiSPI IP core:

SPI Command	Description
RD_8	Single transfer: 8-bit read
RD_16	Single transfer: 16-bit read.
RD_32	Single transfer: 32-bit read
RD_SFR	SFR access: read Special Function Register (internal logiSPI register)
RD_BURST	Burst transfer: read specified number of data bytes
WR_8	Single transfer: 8-bit write
WR_16	Single transfer: 16-bit write
WR_32	Single transfer: 32-bit write
WR_SFR	SFR access: write to Special Function Register (internal logiSPI register)
WR_BURST	Burst transfer: write specified number of data bytes

Table 2: logiSPI supported SPI commands

Functional Description

The Figure 1 represents internal logiSPI architecture. The logiSPI functional blocks are: SPI Interface Module, Read and Write Controller, AXI4 Interface Module and SFRs Module.

SPI Interface Module

The logiSPI front-end part implements a state machine that receives SPI telegrams from a SPI master and controls shifting-in and shifting-out of serial data in a full-duplex mode. Serial data on the SPI bus is shifted MSB first. The SO (MISO) Serial Output is a tristate output to enable use in the SPI bus with multiple-slaves.

Read and Write Controller

Read and Write Controller checks incoming SPI telegram, de-codes the SPI command, and issues proper write or read operation to the SFRs Module or the AXI4 Interface module.

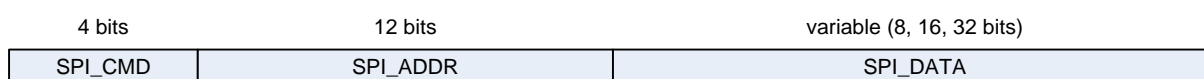


Figure 2 SPI telegram structure for single transfers

- SPI_CMD – SPI command (single transfer)
- SPI_ADDR – SPI address – 12 lowest bits of target AXI4 bus address (the upper address bits defined by the SFR register)
- SPI_DATA – SPI data bytes to write to/read from target system address

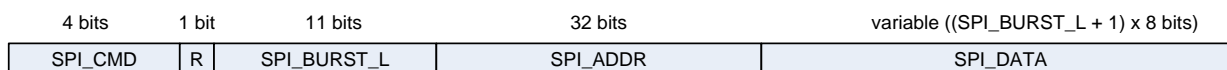


Figure 3 SPI telegram structure for burst transfers

- SPI_CMD – WR_BURST/RD_BURST command (burst transfer)
- SPI_ADDR – SPI address – complete 32-bit system address
- SPI_DATA – SPI data bytes to write to/read from target system address
- R – reserved
- SPI_BURST_L – burst length in number of bytes (0 – 2047)

AXI4 Interface Module

The AXI4 Interface Module translates the decoded read and write commands from the Read and Write Controller into properly formatted AMBA AXI4 bus transfers, and vice versa, the AXI4 bus transfers into SPI formatted telegrams. The module contains write and read address/data FIFOs to compensate different data speeds on the parallel AXI4 bus and the serial SPI bus.

SFRs

SFRs Module contains Special Function Registers of the logiSPI IP core. Those registers are accessible only via SPI interface.

Core Modifications

The core is supplied in an encrypted VHDL format compatible with Xilinx Vivado IP Integrator and ISE Platform Studio. logiSPI has configuration parameters that are selectable prior to VHDL synthesis, and the following table presents a selection from a list of available parameters:

Table 3: logiSPI VHDL Configuration Parameters

Parameter	Description
C_SPI_MODE	SPI communication mode selection (CPOL, CPHA)
C_EN_MAX_SCLK	Enable support for maximal SCLK frequency
C_BURST_WIDTH	Maximum number of AXI4 data transfers per burst

If you wish to adopt the logiSPI IP core to your specific needs and/or supplement the features set, you can allow us to tailor the logiSPI to your requirements.

Core I/O Signals

The core signals I/O have not been fixed to any specific device pins to provide flexibility for interfacing with user logic. Descriptions of all I/O signals are provided in Table 3.

Table 4: Core I/O Signals

Signal	Signal Direction	Description
Common signals		
M_AXI_ACLK	Input	System clock (AXI4 clock).
M_AXI_ARESETN	Input	System reset (AXI4 reset, active low).
System bus interface		
M_AXI	Bus	AXI4 Master Interface. Refer to ARM's AMBA AXI4 protocol specification.
SPI signals		
sclk	Input	SPI serial clock
scs_n	Input	SPI slave select
si	Input	SPI serial input (MOSI)
so_i	Input	SPI serial output (MISO) – input signal
so_o	Output	SPI serial output (MISO) – output signal
so_t	Output	SPI serial output (MISO) – three state control signal
read_done	Output	Requested read data available on output port
write_done	Output	Data successfully written to target system address

Verification Methods

The logiSPI is fully supported by the Xilinx Vivado and ISE Design Suits. This tight integration tremendously shortens IP integration and verification. A full logiSPI implementation does not require any particular skills beyond general Xilinx tools knowledge.

Recommended Design Experience

The user should have experience in the following areas:

- Xilinx design tools
- ModelSim

Available Support Products

Xylon logicBRICKS™ IP cores can be evaluated on logiCRAFT-CC Xylon development platform, which is designed especially for developers working in the fields of multimedia and infotainment. This platform demonstrates modularity on all levels: software, board, FPGA, and IP cores. The platform makes excellent development tool particularly appropriate for the development of embedded systems with strong graphics capabilities.

To learn more about the Xylon development platforms, contact Xylon or visit the web:

Email: support@logicbricks.com

URL: www.logicbricks.com

Ordering Information

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Related Information

Xilinx Programmable Logic

For information on Xilinx programmable logic or development system software, contact your local Xilinx sales office, or:

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Revision History

Version	Date	Note
2.00.	18.04.2012.	Initial Xylon release.
3.01.	03.09.2014.	Update to AXI4. Support for Xilinx Vivado Design Suite.
3.02.	01.06.2017.	Added C_EN_MAX_SCLK parameter.