

# AXI4-Lite I2C Master (Beta Release)

Version 1.0



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# **IP Summary**

#### Introduction

I2C (Inter-Integrated Circuit) is a communication protocol that allows multiple devices to communicate with a single master device using only two wires: a clock wire (SCL) and a data wire (SDA). The master device controls the clock and initiates communication with slave devices on the bus. Each slave device has a unique address, allowing the master to communicate with specific slaves. I2C is commonly used in embedded systems, such as microcontrollers, to communicate with sensors, displays, and other peripherals. This I2C IP acts as a Master to which multiple slave devices can be connected via the AXILite interface making it compatible with other AXI based systems.

#### **Features**

- · Independently configurable read and write address widths.
- Supports configurable command address width.
- Configurable I2C prescale with an optional default prescale.
- · Supports the AXI4-Lite interface specification.
- Independently configurable FIFO for read and write operations.
- · Optional command FIFO for the I2C.
- AXI-Stream based FIFO for fast data transactions.



# **Overview**

#### **AXIL I2C Master**

The I2C Master soft IP core is designed to be implemented in a Field Programmable Gate Array (FPGA) or an Application-Specific Integrated Circuit (ASIC) device. It provides a configurable interface that supports various operating modes and data transfer rates. The IP core is optimized for high-performance and low-power operation, and it can be customized to meet specific design requirements. The I2C Master soft IP core provides a flexible and efficient solution for implementing I2C communication in embedded systems. It simplifies the design process, reduces development time and cost, and enables the implementation of complex communication protocols in resource-constrained environments. It also includes a buffer for storing data and an interrupt controller for managing interrupts generated during the data transfer process. A slave may not transmit data unless it has been addressed by the master. A block diagram for the AXI-Lite I2C Master IP is shown in Figure 1.

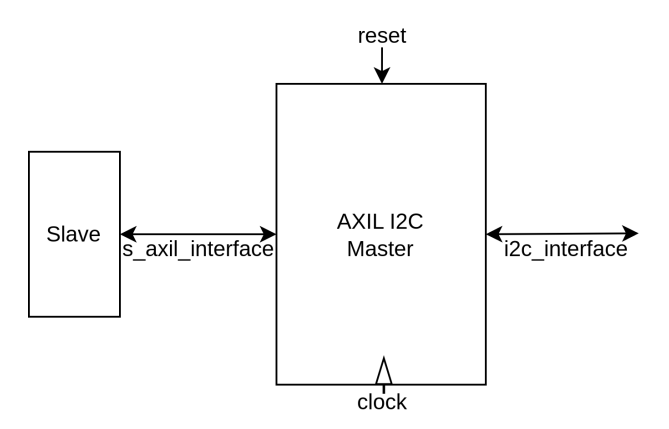


Figure 1: AXIL I2C Master Block Diagram



# **IP Specification**

An I2C master is a device that initiates and controls the communication on the I2C bus. The master device generates the clock signal, initiates the start and stop conditions, and controls the flow of data on the bus. The master device can communicate with multiple slave devices on the same I2C bus.

The I2C master has the responsibility of sending data to the slave devices, receiving data from the slave devices, and controlling the communication flow. The master sends a start condition to initiate the communication and sends the slave device address along with the read/write bit to select the slave device. Once the slave device acknowledges the address, the master device can send or receive data from the slave device.

The I2C master device generates the clock signal that synchronizes the communication on the I2C bus. The master generates the clock pulses that are used to transmit and receive data between the master and slave devices. The clock speed is determined by the master device, and all slave devices on the I2C bus must support the same clock speed.

I2C master devices can be found in many electronic devices, such as microcontrollers, sensors, and display controllers. The master device controls the communication between these devices and allows for efficient data transfer between them. The top level embeds a FIFO and an I2C Master that are based on AXI-Strem protocol to ensure high throughput from within the soft IP. The internal block diagram can be seen in Figure 2.

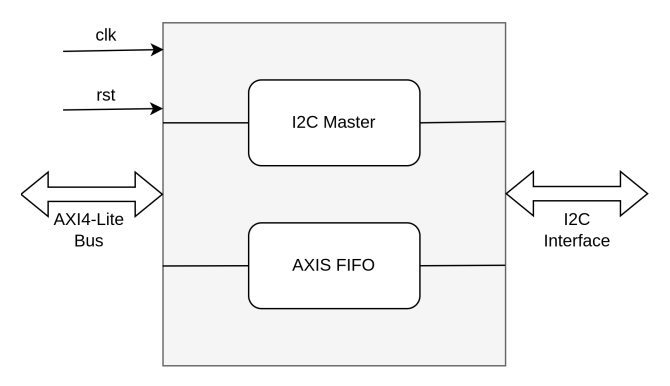


Figure 2: AXIL I2C Master Internal Diagram

#### **Standards**

The AXI4-Lite interface is compliant with the AMBA® AXI Protocol Specification.



### **IP Support Details**

The Table 1 gives the support details for AXIL I2C Master.

Com	pliance			IP Resources	Tool I	Flow			
Device	Interface	Source Files	Constraint File	Testbench	Simulation Model	Software Driver	Analyze and Elaboration	Simulation	Synthesis
GEMINI	AXI4 Lite	Verilog	SDC	Verilog / Python	MyHDL	Icarus	Raptor	Raptor	Raptor

Table 1: IP Details

#### **Parameters**

Table 2 lists the parameters of the AXIL I2C Master.

Parameter	Values	Default Value	Description
DEFAULT PRESCALE	0/1	1	I2C Default Prescale
FIXED PRESCALE	0/1	0	I2C Fixed Prescale
CMD FIFO	0/1	1	I2C FIFO Command Enable
WRITE FIFO	0/1	1	I2C FIFO Write Enable
READ FIFO	0/1	1	I2C FIFO Read Enable
CMD ADDR WIDTH	1 - 5	5	I2C FIFO Command Address Width
WRITE ADDR WIDTH	1 - 5	5	I2C FIFO Write Address Width
READ ADDR WIDTH	1 - 5	5	I2C FIFO Read Address Width

Table 2: Parameters



# **Port List**

Table 3 lists the top interface ports of the AXIL I2C Master.

Signal Name	I/O	Description
AXI Clock and Reset		
clk	I	System Clock
rst	I	Active High Reset
Write Address Channe	el .	
s_axil_awaddr	I	AXI4-Lite write address
s_axil_awprot	I	AXI4-Lite protection data qualifier
s_axil_awvalid	I	AXI4-Lite valid write address
s_axil_awready	0	AXI4-Lite write address ready
Write Data Channel		
s_axil_wdata	I	AXI4-Lite data
s_axil_wstrb	I	AXI4-Lite data stream identifier
s_axil_wvalid	I	AXI4-Lite data valid
s_axil_wready	0	AXI4-Lite data ready
Write Response Chani	nel	
s_axil_bresp	0	AXI4-Lite transfer response
s_axil_bvalid	0	AXI4-Lite transfer valid response
s_axil_bready	I	AXI4-Lite transfer ready response
Read Address Channe		
s_axil_araddr	I	AXI4-Lite read address
s_axil_arprot	I	AXI4-Lite protection data qualifier
s_axil_arvalid	I	AXI4-Lite read address valid
s_axil_arready	0	AXI4-Lite read address ready
Read Data Channel		
s_axil_rdata	0	AXI4-Lite read data
s_axil_rresp	0	AXI4-Lite read response
s_axil_rvalid	0	AXI4-Lite read data valid
s_axil_rready	I	AXI4-Lite read data ready
I2C Interface		
i2c_scl_i	I	Serial Clock Input
i2c_scl_o	0	Serial Clock Output
i2c_scl_t	0	Serial Clock for interfacing tristate pins
i2c_sda_i	I	Serial Data Input
i2c_sda_o	0	Serial Data Output
i2c_sda_t	0	Serial Data for interfacing tristate pins

Table 3: AXIL I2C Master Interface



#### **Resource Utilization**

The parameters for computing the maximum and minimum resource utilization are given in Table 4, remaining parameters have been kept at their default values.

Tool	Raptor Design Suite							
FPGA Device	GEMINI							
	Configuration		Resource Utilized					
	Options	Configuration	Resources	Utilized				
	DEFAULT PRESCALE	0						
Minimum Resource	FIXED PRESCALE	0	LUTs	228				
Willimitati Resource	CMD FIFO	0						
	WRITE FIFO	RITE FIFO 0 Registers		131				
	READ FIFO	0						
	Options	Configuration	Resources	Utilized				
	DEFAULT PRESCALE	1						
	FIXED PRESCALE	1	LUTs	264				
	CMD FIFO	1	LUIS	204				
Maximum Resource	WRITE FIFO	1	Registers	223				
	READ FIFO	1	Registers	223				
	CMD ADDR WIDTH 5		BRAM	2				
	WRITE ADDR WIDTH	5	DIVAIN					
	READ ADDR WIDTH	5						

Table 4: Resource Utilization

### **Registers and Address Space**

The Table 5 shows the available registers and their addresses in the I2C Master soft IP core.

Address	Name
0x00	Status
0x04	Command
0x08	Data
0x0C	Prescale

Table 5: Registers

The detail for each of these registers are given below:

#### · Status Register

Table 6 highlights the addresses and usage of the Status Register.



Address	Name	Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
0x00	Data	-	-	-	-	-	-	-	-
Address	Name	Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
0x00	Data	-	-	-	-	-	-	-	-
Address	Name	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
0x00	Status	rf_full	rd_empty	wr_ovf	wr_full	wr_empty	cmd_ovf	cmd_full	cmd_empty
Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0x00	Status	-	-	-	-	miss_ack	bus_act	bus_cont	busy

Table 6: Status Register

- busy: high when module is performing an I2C operation
- bus\_cont: high when module has control of active bus
- bus\_act: high when bus is active
- miss\_ack: set high when an ACK pulse from a slave device is not seen; write 1 to clear
- cmd\_empty: command FIFO empty
- cmd\_full: command FIFO full
- cmd\_ovf: command FIFO overflow; write 1 to clear
- wr\_empty: write data FIFO empty
- wr\_full: write data FIFO full
- wr\_ovf: write data FIFO overflow; write 1 to clear
- rd\_empty: read data FIFO is empty
- rd\_full: read data FIFO is full

#### **Command Register**

Table 7 highlights the addresses and usage of the Command Register.

Address	Name	Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
0x04	Data	-	-	-	-	-	-	-	-
Address	Name	Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
0x04	Data	-	-	-	-	-	-	-	-
Address	Name	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
0x04	Command	-	-	-	cmd_stop	cmd_wr_m	cmd_write	cmd_read	cmd_start
Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0x04	Command	-	cmd_address [6:0]						

Table 7: Command Register

- cmd\_address: I2C address for command
  - cmd\_start: set high to issue I2C start, write to push on command FIFO
  - cmd\_read: set high to start read, write to push on command FIFO
  - cmd\_write: set high to start write, write to push on command FIFO
  - cmd\_write\_multiple: set high to start block write, write to push on command FIFO



- cmd\_stop: set high to issue I2C stop, write to push on command FIFO

Setting more than one command bit is allowed. Start or repeated start will be issued first, followed by read or write, followed by stop. Note that setting read and write at the same time is not allowed, this will result in the command being ignored.

#### · Data Register

Table 8 highlights the addresses and usage of the Data Register.

Address	Name	Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
0x08	Data	-	-	-	-	-	-	-	-
Address	Name	Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
0x08	Data	-	-	-	-	-	-	-	-
Address	Name	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
0x08	Data	-	-	-	-	-	-	data_last	data_valid
Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0x08	Data		data [7:0]						

Table 8: Data Register

- data: I2C data, write to push on write data FIFO, read to pull from read data FIFO
- data\_valid: indicates valid read data, must be accessed with atomic 16 bit reads and writes
- data\_last: indicate last byte of block write (write\_multiple), must be accessed with atomic 16 bit reads and writes

#### **Prescale Register**

Table 9 highlights the addresses and usage of the Prescale Register.

Address	Name	Bit 31	Bit 30	Bit 29	Bit 28	Bit 27	Bit 26	Bit 25	Bit 24
0x0C	Data	-	-	-	-	-	-	-	-
Address	Name	Bit 23	Bit 22	Bit 21	Bit 20	Bit 19	Bit 18	Bit 17	Bit 16
0x0C	Data	-	-	-	-	-	-	-	-
Address	Name	Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8
0x0C	Prescale				prescal	e [15:8]			
Address	Name	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0x0C	Prescale		prescale [7:0]						

Table 9: Prescale Register

 prescale: set prescale value set prescale to 1/4 of the minimum clock period in units of input clk cycles

$$prescale = \frac{F_{clk}}{F_{l2Cclk} \times 4} \tag{1}$$



#### **Commands**

#### · read

- read data byte
- set start to force generation of a start condition
- start is implied when bus is inactive or active with write or different address
- set stop to issue a stop condition after reading current byte
- set stop to issue a stop condition after reading current byte
- if stop is set with read command, then data\_out\_last will be set

#### write

- write data byte
- set start to force generation of a start condition
- start is implied when bus is inactive or active with read or different address
- set stop to issue a stop condition after writing current byte

#### · write multiple

- write multiple data bytes (until data\_in\_last)
- set start to force generation of a start condition
- start is implied when bus is inactive or active with read or different address
- set stop to issue a stop condition after writing block

#### stop

- issue stop condition if bus is active

#### **Status**

- busy
  - module is communicating over the bus

#### bus\_control

module has control of bus in active state

#### bus\_active

bus is active, not necessarily controlled by this module

#### · missed\_ack

strobed when a slave ack is missed



#### **Control Parameters**

- · prescale
  - set prescale to 1/4 of the minimum clock period in units of input clk cycles

$$prescale = \frac{F_{clk}}{F_{l2Cclk} \times 4}$$
 (2)

- · stop\_on\_idle
  - automatically issue stop when command input is not valid

#### Interfacing the I2C Bus

· This will work for any tristate bus.

```
assign scl_i = scl_pin;
assign scl_pin = scl_t ? 1'bz : scl_o;
assign sda_i = sda_pin;
assign sda_pin = sda_t ? 1'bz : sda_o;
```

• Equivalent code that does not use \*\_t connections, we can get away with this because I2C is open-drain.

```
assign scl_i = scl_pin;
assign scl_pin = scl_o ? 1'bz : 1'b0;
assign sda_i = sda_pin;
assign sda_pin = sda_o ? 1'bz : 1'b0;
```

• Example of two interconnected I2C devices:

```
assign scl_1_i = scl_1_o & scl_2_o;
assign scl_2_i = scl_1_o & scl_2_o;
assign sda_1_i = sda_1_o & sda_2_o;
assign sda_2_i = sda_1_o & sda_2_o;
```

• Example of two I2C devices sharing the same pins:

```
assign scl_1_i = scl_pin;
assign scl_2_i = scl_pin;
assign scl_pin = (scl_1_o & scl_2_o) ? 1'bz : 1'b0;
assign sda_1_i = sda_pin;
assign sda_2_i = sda_pin;
assign sda_pin = (sda_1_o & sda_2_o) ? 1'bz : 1'b0;
```

• **Note:** scl\_o should not be connected directly to scl\_i, only via AND logic or a tristate I/O pin. This would prevent devices from stretching the clock period.



# **Design Flow**

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

AXIL I2C Master IP core is a part of the Raptor Design Suite Software. A customized AXIL I2C Master can be generated from the Raptor's IP configurator window as shown in Figure 3.

```
IPs
                                                    \mathbf{x}
Available IPs
   on chip memory_v1_0
   axil quadspi v1 0
   axis broadcast v1 0
   axi dma v1 0
   axi fifo v1 0
   axi interconnect v1 0
   axi ram v1 0
   axis uart v1 0
   axis pipeline register v1 0
   axil eio v1 0
   ahb2axi bridge v1 0
   axis width converter v1 0
   axis adapter v1 0
   axis switch v1 0
   axil ocla v1 0
   axis interconnect v1 0
   dsp v1 0
   vexriscv cpu v1 0
   axil ethernet v1 0
   axil uart16550 v1 0
   reset release v1 0
   axi2axilite bridge v1 0
   axi crossbar v1 0
   axi crossbar v2 0
   priority encoder v1 0
   axil crossbar v2 0
   axil crossbar v1 0
   i2c master v1 0
```

Figure 3: IP list



#### **Parameters Customization**

From the IP configuration window, the parameters of the I2C Master can be configured and I2C Master features can be enabled for generating a customized I2C Master IP core that suits the user application requirement as shown in Figure 4. After IP Customization, all the source files are made available to the user with a top wrapper that instantiates a parameterized instance of the AXIL I2C Master.

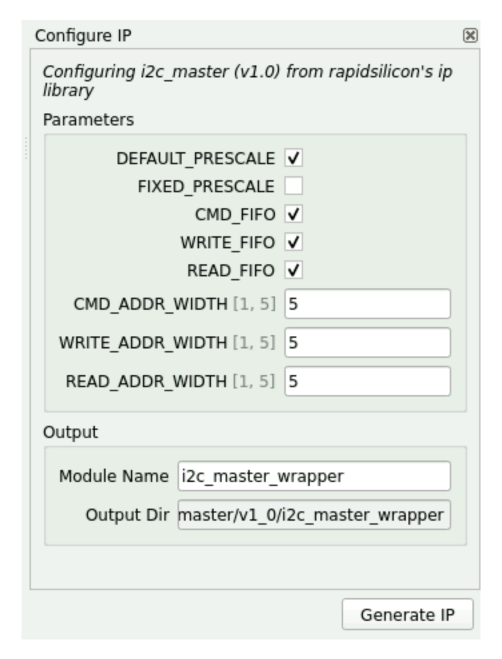


Figure 4: IP Configuration



# **Example Design**

#### **Overview**

This AXIL I2C Master IP can be utilized in a system that requires sequential transmission and reception of data in the form of reads and writes from the outside world. I2C is a crucial component in many electronic systems, enabling communication between the system and external devices through a serial interface. It can be embedded inside SoCs to enable two-way communication via the SoC in an AXI-Lite interface to maximize the efficiency with minimal overhead. One such example design of this AXIL I2C Master can be visualized in Figure 5.

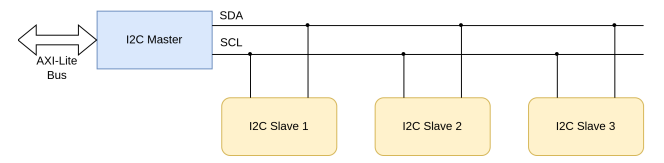


Figure 5: AXIL I2C Master connected with multiple Slaves

### **Simulating the Example Design**

The IP being Verilog HDL, can be simulated via a bunch of industry standard stimulus. For instance, it could be simulated via writing a Verilog Test-bench, or incorporating a soft processor that can stimulate this I2C Master. The bundled example design is stimulated via a MyHDL based environment that iteratively stimulates the soft IP with the help of a Verilog testbench by performing various read and write operations on the I2C interface while also stimulating the AXI-Lite interface.

### Synthesis and PR

Raptor Suite is armed with tools for Synthesis along with Post and Route capabilities and the generated post-synthesis and post-route and place net-lists can be viewed and analyzed from within the Raptor. The generated bit-stream can then be uploaded on an FPGA device to be utilized in hardware applications.



# **Test Bench**

The included testbench for the AXIL I2C Master IP is a MyHDL based Python testbench that performs various read and write operations on the IP core with the help of pre-defined Verilog testbenches. Python is used to simulate the Verilog testbenches under the influence of MyHDL for this purpose and a total of 2 tests are performed, first one tests the embedded i2c\_master interface that is based on the AXI-Stream interface, this test is purely MyHDL with python without the specific Verilog testbench as this just makes sure that the i2c internal interface works as expected. The other tests the top level of the AXI-Lite I2C Master in combination with a Verilog testbench that compares the write and read operations to make sure that the soft IP core for the AXIL I2C Master is working as expected. The waveforms are also dumped in the format of .lxt for in-depth analysis of the whole operation. Being written in simple Verilog and Python, the testbenches are easily modifiable to provide maximum coverage of the AXIL I2C Master IP.



# Release

# **Release History**

Date	Version	Revisions
April 28, 2023	0.01	Initial version AXI4-Lite I2C Master User Guide Document