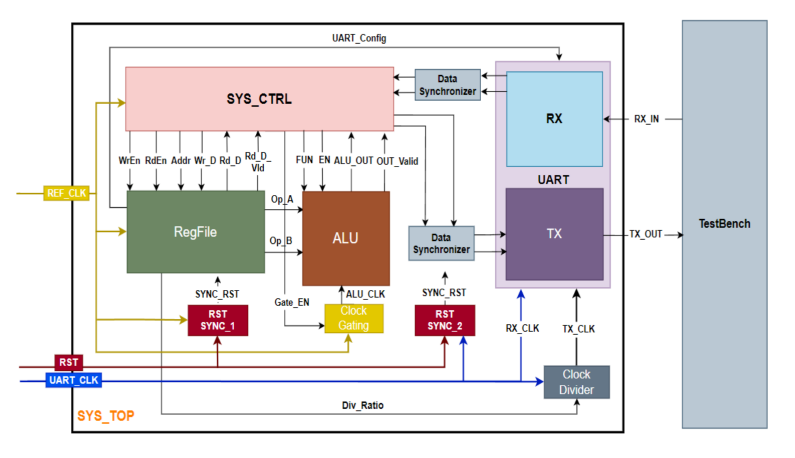
# **Final System**

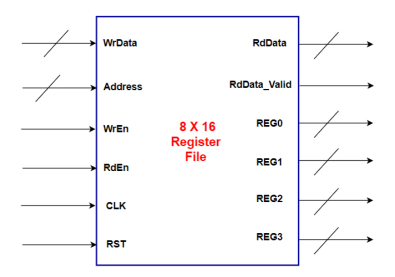


- Description: -
  - 1. This system contains 9 blocks: -
    - 1) Clock Domain 1 (REF\_CLK)
      - RegFile
      - ALU
      - Clock Gating
      - SYS\_CTRL
    - Clock Domain 2 (UART\_CLK)
      - UART\_TX
      - UART\_RX
      - Clock Divider
    - Synchronizers
      - RST Synchronizer
      - Data Synchronizer

# **CLOCK Domain 1**

# 1) RegFile: -

### • Block Interface: -



Port	Direction	Width	Description	Connected to
CLK	IN	1 Clock Signal		TOP Input Port (REF_CLK)
RST	IN	1 Active Low Reset		RST_SYNC
Address	IN	Parameterized Address bus (default : 4 bits)		SYS_CTRL
WrEn	IN	1	Write Enable	SYS_CTRL
RdEn	IN	1	Read Enable	SYS_CTRL
WrData	IN	Parameterized (default : 8 bits)	Write Data Bus	SYS_CTRL
RdData	OUT	Parameterized (default : 8 bits)	i i i i i i i i i i i i i i i i i i i	
RdData_Valid	OUT	1	1 Read Data Valid	
REG0	OUT	Parameterized (default : 8 bits)	register at radices	
REG1	OUT	Parameterized (default : 8 bits)	Register at Address 0x1	ALU
REG2	OUT	Parameterized (default : 8 bits)	1108/3001 407 (4/4)	
REG3	OUT	Parameterized (default : 8 bits)	Register at Address 0x3	Clock Divider

• Reserved Registers Description: -

1) REG0 (Address: 0x0)

ALU Operand A

2) REG1 (Address: 0x1)

ALU Operand B

3) REG2 (Address: 0x2)

**UART Config** 

REG2[0]: Parity Enable REG2[1]: Parity Type REG2[6:2]: Prescale

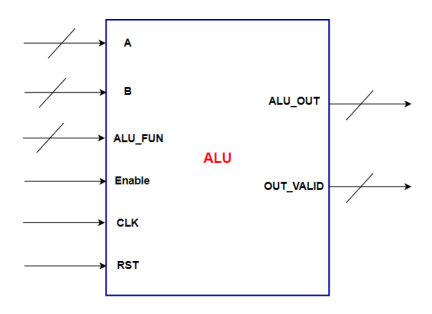
4) REG3 (Address: 0x3)

Div Ratio

REG3[0:3]: Division ratio REG3[4:7]: Not Used

# 2) ALU:

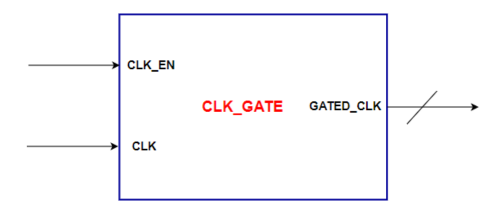
### • Block Interface: -



Port	Direction	Width Description		Connected to
CLK	IN	1	Clock Signal	CLK_GATE
RST	IN	1	Active Low Reset	RST_SYNC
Α	IN	Parameterized (default : 8 bits)	operand.	
В	IN	Parameterized Operand B (default : 8 bits)		RegFile (REG1)
ALU_FUN	IN	Parameterized ALU Function (default : 4 bits)		SYS_CTRL
Enable	IN	1 ALU Enable		SYS_CTRL
ALU_OUT	OUT	Parameterized ALU Result (default : 8 bits)		SYS_CTRL
OUT_VALID	OUT	1	Result Valid	SYS_CTRL

# 3) Clock Gating: -

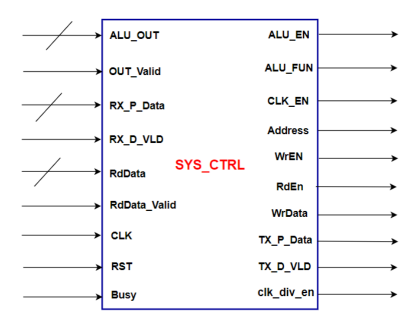
### • Block Interface: -



Port	Direction	Width	Description	Connected to
CLK	IN	1	Clock Signal	TOP Input Port (REF_CLK)
CLK_EN	IN	1	Clock Enable	SYS_CTRL
GATED_CLK	out	1	Gated Clock signal	ALU

## 4) SYS\_CTRL:

### • Block Interface: -

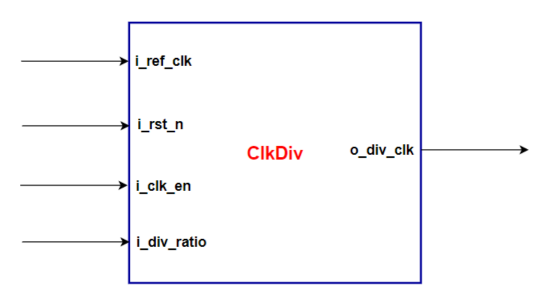


Port	Direction	Width	Description	Connected to
CLK	IN	1	Clock Signal	TOP Input Port (REF_CLK)
RST	IN	1	Active Low Reset	RST_SYNC
ALU_OUT	IN	8	ALU Result	ALU
OUT_Valid	IN	1	ALU Result Valid	ALU
EN	OUT	1	ALU Enable signal	ALU
ALU_FUN	OUT	4	ALU Function signal	ALU
CLK_EN	OUT	1	Clock gate enable	CLK_GATE
Address	OUT	4	Address bus	RegFile
WrEn	OUT	1	Write Enable	RegFile
RdEn	OUT	1	Read Enable	RegFile
<b>WrData</b>	OUT	8	Write Data Bus	RegFile
RdData	IN	8	Read Data Bus	RegFile
RdData_Valid	IN	1	Read Data Valid	RegFile
RX_P_DATA	IN	8	UART _RX Data	UART_RX
RX_D_VLD	IN	1	RX Data Valid	UART_RX
TX_P_DATA	OUT	8	UART _TX Data	UART_TX
TX_D_VLD	OUT	1	TX Data Valid	UART_TX
Busy	IN	1	Uart_TX status	UART_TX
clk_div_en	OUT	1	Clock divider enable	CLKDiv

# **CLOCK Domain 2**

# 1) Clock Divider: -

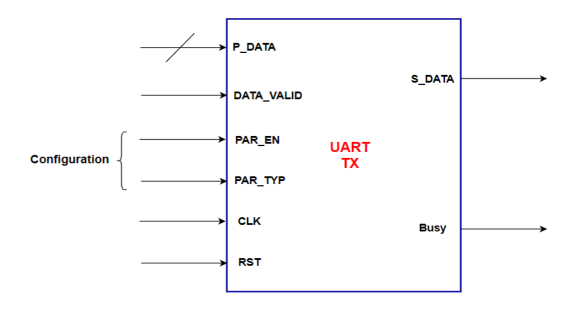
### • Block Interface: -



Port	Direction	Width	Description	Connected to
I_ref_clk	IN	1	Clock Signal	TOP Input Port (UART_CLK)
I_rst_n	IN	1	Active Low Async Reset	RST_SYNC_2
I_clk_en	IN	1 Clock divider enable		SYS_CTRL
I_div_ratio	IN	Parameterized (default : 4 bits)	Division ratio	RegFile
O_div_clk	out	1	Divided clock	UART_TX

## 2) UART\_TX: -

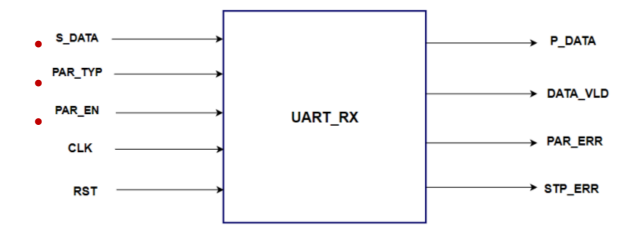
### • Block Interface: -



Port	Direction	Width	Description	Connected to
CLK	IN	1	Clock Signal	CLKDiv
RST	IN	1	Active Low Reset	RST_SYNC_2
PAR_EN	IN	1	Parity Enable	RegFile
PAR_TYP	IN	1	Parity Type	RegFile
P_DATA	IN	Parameterized (default : 8 bits)	Parallel IN Data	SYS_CTRL
DATA_VALID	IN	1	IN Data Valid	SYS_CTRL
S_DATA	OUT	1	frame serial bits	TOP Output Port (TX_OUT)
Busy	OUT	1	Uart status signal	SYS_CTRL

## 3) UART\_RX: -

### • Block Interface: -

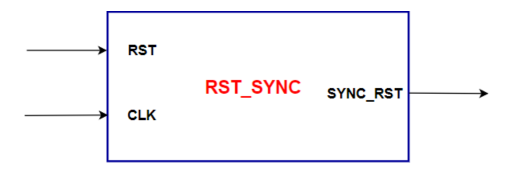


Port	Direction	Width	Description	Connected to
CLK	IN	1	Clock Signal	TOP Input Port (UART_CLK)
RST	IN	1	1 Active Low Reset	
PAR_EN	IN	1	Parity Enable	RegFile
PAR_TYP	IN	1	Parity Type	RegFile
S_DATA	IN	1	frame serial bits	TOP Input Port (RX_IN)
P_DATA	OUT	Parameterized (default : 8 bits)	Parallel Out Data	SYS_CTRL
DATA_VLD	OUT	1	Out Data Valid	SYS_CTRL
PAR_ERR	OUT	1	Frame parity error	TOP Output Port
STP_ERR	OUT	1	Frame stop error	TOP Output Port

# **Synchronizers**

# 1) RST\_Sync: -

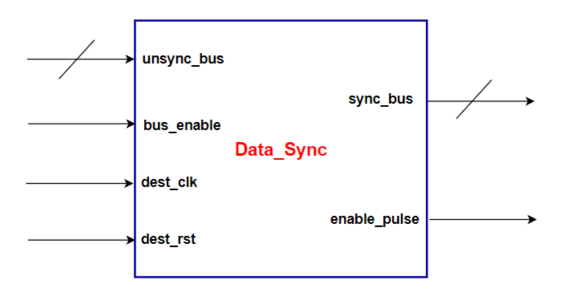
• Block Interface: -



Port	Direction	Width	Description
RST	IN	1	Clock Signal
CLK	IN	1	Active Low Async Reset
SYNC_RST	OUT	1	Active Low synchronized Reset

# 2) Data\_Sync: -

### • Block Interface: -



Port	Direction	Width	Description
unsync_bus	IN	8	Unsynchronized bus
bus_enable	IN	1	Bus enable signal
dest_clk	IN	1	Destination Clock Signal
dest_rst	IN	1	Destination Active Low Reset
sync_bus	OUT	8	synchronized bus
enable_pulse_d	OUT	1	enable pulse signal

#### Introduction

- The system is responsible to do some operation based on the received commands from the master through UART\_RX interface, once the operation is done, the system is responsible to send the result to the master through UART\_TX interface.
- Supported Operations: -
  - 1. ALU Operations: -
    - Addition
    - Subtraction
    - Multiplication
    - Division
    - AND
    - OR
    - NAND
    - NOR
    - XOR
    - XNOR
    - CMP: A = B
    - CMP: A > B
    - SHIFT: A >> 1
    - SHIFT: A << 1
  - 2. Register File Operations
    - Register File Write
    - Register File read
- Supported Commands: -
  - 1. Register File Write command (3 frames)



#### 2. Register File Read command (2 frames)



#### 3. ALU Operation command with operand (4 frames)



#### 4. ALU Operation command with No operand (2 frames)



#### **System Specifications: -**

- Reference clock (REF CLK) is 50 MHz
- UART clock (UART CLK) is 9.6 KHz
- Div ratio is 8
- Clock Divider is always on (clock divider enable = 1)

### Sequence of Operation (Must include in the testbench): -

- Initially configuration operations are performed through Register file write operations in addresses (0x2, 0x3).
- The Master (Testbench) start to send different commands (RegFile Operations, ALU operations)
- Our system will receive the command frames through UART\_RX, it sent to the SYS\_CTRL block to be processed
- Once the operation of the command is performed using ALU/RegFile, SYS\_CTRL sends the result to the master through UART\_TX
- Register File Address Range for normal write/read operations (From 0x4 to 0x15)
- Register File Addresses reserved for configurations and ALU operands (From 0x0 to 0x3)