



Lattice Sentry Basic QSPI Monitor IP - Lattice Propel Builder

IP Version: v1.1.0

User Guide

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Contents

Contents	3
Acronyms in This Document	5
1. Introduction	6
1.1. Quick Facts	6
1.2. Features	6
1.3. Conventions	7
1.3.1. Nomenclature	7
1.3.2. Signal Names	7
1.3.3. Host	7
1.3.4. Attribute Names	7
2. Functional Description	8
2.1. Overview	8
2.2. Block Diagram	8
2.3. Signal Description	9
2.4. Attribute Summary	10
2.5. Register Description	13
2.6. Initialization Command Filtering	16
2.7. Address Filtering	17
2.7.1. 24/32-Bit Addressing	17
2.8. Unrecognized Command Filtering	18
2.9. Timing Sequence	18
2.9.1. Illegal Command Blocking	18
2.9.2. Illegal Erase Command Breaking (3-Byte Address)	19
2.9.3. Illegal Program Command Breaking (3-Byte Address, Illegal Start Address)	19
2.9.4. Illegal Read Command Breaking (3-Byte Address, Illegal Start Address)	20
2.9.5. Illegal Read Command Breaking (3-byte address, incremental address overflow)	20
2.9.6. Illegal 4-Byte Command Breaking	21
2.10. Mux/Demux Functionality	21
3. Ordering Part Number	22
Appendix A. Resource Utilization	23
References	24
Technical Support Assistance	25
Revision History	26

Figures

Figure 2.1. QSPI Monitor Block Diagram	8
Figure 2.2. One Illegal Command.....	18
Figure 2.3. Illegal Erase Command.....	19
Figure 2.4. Illegal Program Command (3-byte Address, Illegal Start Address)	19
Figure 2.5. Illegal Read Command (3-byte Address, Illegal Start Address).....	20
Figure 2.6. Illegal Read Command (3-Byte Address, Incremental Address Overflow).....	20
Figure 2.7. Illegal 4-Byte Command Breaking	21

Tables

Table 1.1. Summary of the QSPI Monitor IP	6
Table 2.1. QSPI Monitor Signal Description	9
Table 2.2. Attributes Table	10
Table 2.3. Attribute Descriptions	11
Table 2.4. Summary of QSPI Monitor IP Core Registers	13
Table 2.5. Access Type Definition	16
Table 3.1. Ordering Part Number	22
Table A.1. Resource Utilization	23

Acronyms in This Document

A list of acronyms used in this document.

Acronym	Definition
APB	Advanced Peripheral Bus
CPU	Central Processing Unit
EAR	Extended Address Register
QSPI	Quad Serial Peripheral Interface
PLD	Programmable Logic Device
SPI	Serial Peripheral Interface

1. Introduction

A Quad-Serial Peripheral Interface (QSPI) is a serial interface wherein four data lines are used to read, write, and erase flash chips. It is faster than the traditional Serial Peripheral Interface (SPI) and is specifically designed to communicate with flash chips that support this interface. Unlike the traditional SPI that uses separate data lines for input and output (MISO and MOSI), the QSPI interface configures the data lines on the fly to act as outputs to send some information to the flash memory and act as inputs to read some memory contents.

The Lattice Sentry™ QSPI Monitor is a security module that can monitor SPI or QSPI buses. The design is implemented in Verilog HDL. It can be configured and generated using Lattice Propel™ Builder. It can be targeted to MachXO3D™, CrossLink™-NX, Certus™-NX, Mach™-NX, and MachXO4™ FPGA devices and implemented using the Lattice Radiant™ software integrated with the Synplify Pro® synthesis tool.

1.1. Quick Facts

Table 1.1. Summary of the QSPI Monitor IP

IP Requirements	Supported Devices	MachXO3D, CrossLink-NX, Certus-NX. Mach-NX, MachXO4
	IP Changes	Refer to the Lattice Sentry Basic QSPI Monitor IP Release Notes (FPGA-RN-02087) .
Resource Utilization	Supported User Interface	Advanced Peripheral Bus (APB)
	Resources	Refer to Appendix A. Resource Utilization .
Design Tool Support	Lattice Implementation	IP Core v1.1.0 – Lattice Propel Design Environment 2025.2 Lattice Radiant Software 2025.2
	Synthesis	Lattice Synthesis Engine, Synopsys® Synplify Pro® for Lattice
	Simulation	QuestaSim

1.2. Features

The key features of the QSPI Monitor IP are:

- Supports up to five external SPI/QSPI buses to monitor illegal activity
- Enable/disable dynamically the flash initialization commands per monitor
- Flash commands (program, read, erase) are monitored based on address ranges
- Supports up to four dynamically configurable address ranges for filtering per monitor
- Supports both 24-bit and 32-bit flash addressing modes/commands
- AMBA 3 APB Protocol v1.0

1.3. Conventions

1.3.1. Nomenclature

The nomenclature used in this document is based on Verilog HDL.

1.3.2. Signal Names

Signal names that end with:

- `_n` are active low (asserted when value is logic 0)
- `_i` are input signals
- `_o` are output signals
- `_io` are bi-directional input/output signals

1.3.3. Host

The logic unit inside the FPGA interacts with the QSPI Monitor IP through APB.

1.3.4. Attribute Names

Attribute names in this document are formatted in title case and italicized (*Attribute Name*).

2. Functional Description

2.1. Overview

The QSPI Monitor is a configurable security module that can monitor up to five SPI or QSPI buses for unauthorized activity and prevent transactions from completing by controlling external quick switch devices. In addition to monitoring, the QSPI Monitor can connect external SPI/QSPI buses to internal SPI/QSPI masters and slaves through a programmable mux/demux block.

2.2. Block Diagram

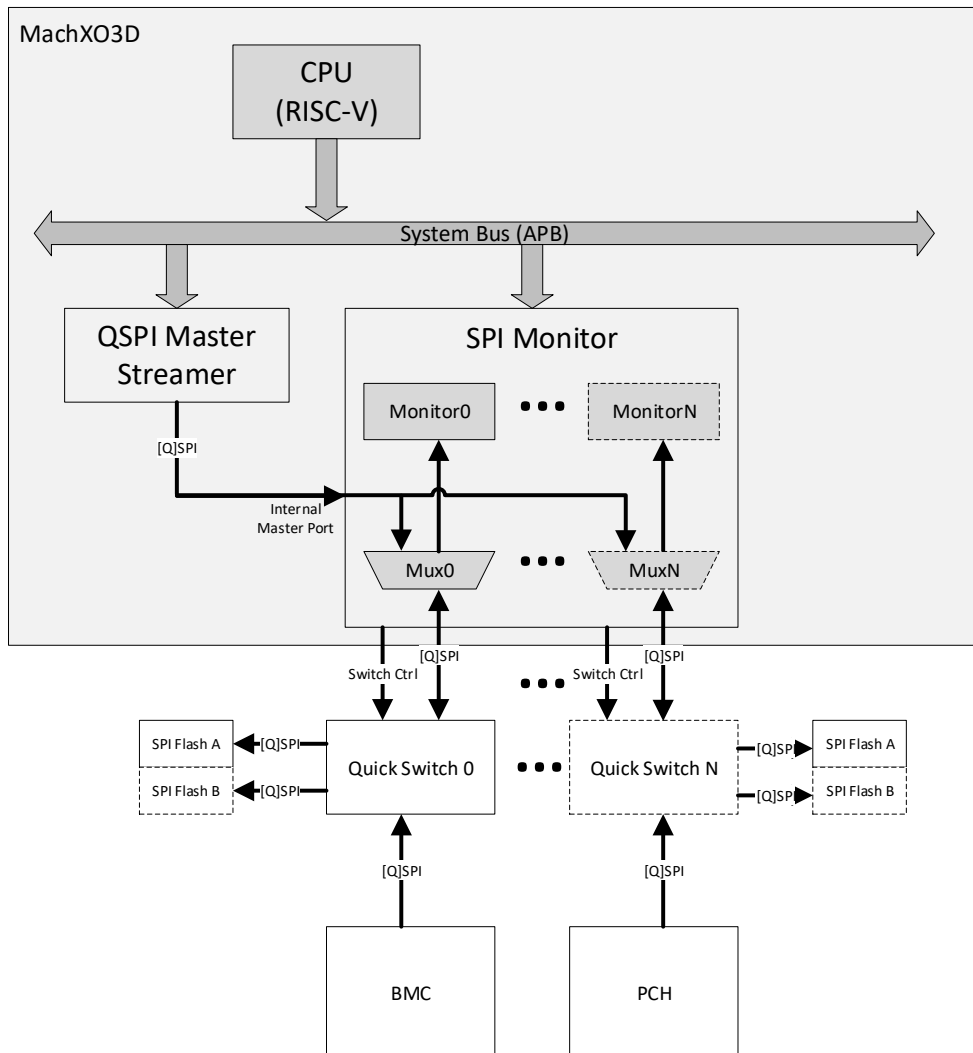


Figure 2.1. QSPI Monitor Block Diagram

2.3. Signal Description

Table 2.1. QSPI Monitor Signal Description

Port	Width	Direction	Description
System			
clk_i	1	Input	Master clock input. Clk_i frequency should be at least twice the frequency of the signal qpi_sck_io. This ensures successful crossing from qpi_sck_io domain to clk_i domain.
reset_i	1	Input	Asynchronous reset active high
int_o	1	Output	Interrupt request
APB			
apb_psel_i	In	1	Select signal. Indicates that the slave device is selected and a data transfer is required.
apb_paddr_i	In	32	Address signal.
apb_pwdata_i	In	32	Write data signal.
apb_pwrite_i	In	1	Direction signal. Write = 1, Read = 0
apb_penable_i	In	1	Enable signal. Indicates the second and subsequent cycles of an APB transfer.
apb_pready_o	Out	1	Ready signal. Indicates transfer completion. Slave uses this signal to extend an APB transfer.
apb_prdata_o	Out	32	Read data signal.
External QSPI Buses			
qpi_csn_pre_i	No. of Bus Monitors	Input	Chip select before quick switch
qpi_csn_o	No. of Bus Monitors	Output	Chip select
qpi_sck_io	No. of Bus Monitors	Input	SPI/QSPI clock
qpi_sio0	No. of Bus Monitors	Input	SPI: MOSI QSPI: serial data input and output
qpi_sio1	No. of Bus Monitors	Input	SPI: MISO QSPI: serial data input and output
qpi_sio2	No. of Bus Monitors	Input	SPI: unused QSPI: serial data input and output
qpi_sio3	No. of Bus Monitors	Input	SPI: unused QSPI: serial data input and output
External Quick Switch Control			
qs_out_en_o	No. of Bus Monitors	Output	Quick Switch Output Enable (0=enable Quick Switch, 1=disable Quick Switch)
qs_flasha_dis_o	No. of Bus Monitors	Output	Quick Switch Disable Flash A (0=enabled, 1=disabled)
qs_flashb_dis_o	No. of Bus Monitors	Output	Quick Switch Disable Flash B (0=enabled, 1=disabled)
SPI/QSPI Mux Master Port			
spi_mst_csn_i	1	Input	Chip select
spi_mst_sck_i	1	Input	SPI/QSPI clock
spi_mst_si_o	4	Output	SPI: spi_mst_si_o[1]=MISO, spi_mst_si_o[3:2]=unused, spi_mst_si_o[0]=unused QSPI: spi_mst_si_o[3:0] = serial data input
spi_mst_so_i	4	Input	SPI: spi_mst_so_i[0]=MOSI, spi_mst_so_i[3:1]=unused QSPI: spi_mst_so_i[3:0] = serial data output
spi_mst_oe_i	3	Input	spi_mst_oe_i[0]: direction control for qpi_sio0 (1=output, 0=input) spi_mst_oe_i[1]: direction control for qpi_sio1 (1=output, 0=input) spi_mst_oe_i[2]: direction control for qpi_sio2 and qpi_sio3 (1=output, 0=input)

2.4. Attribute Summary

The configurable attributes of the QSPI Monitor IP are as shown in [Table 2.2](#) and are described in [Table 2.3](#).

Table 2.2. Attributes Table

Attribute	Selectable Values	Default	Dependency on Other Attributes
General			
No. of Bus Monitors	1, 2, 3, 4, 5	1	—
Monitor N Settings (where N == No. of Bus Monitors)			
Monitor only	0, 1	0	No. of Bus Monitors == N
SPI Mode	0, 3	0	No. of Bus Monitors == N
Maximum Address	FFFF - FFFFFFFF	3FFFFFF	No. of Bus Monitors == N
Initialization Command 0	00 - FF, FFFF	01 (WRSR)	No. of Bus Monitors == N
Initialization Command 1	00 - FF, FFFF	04 (WRDI)	No. of Bus Monitors == N
Initialization Command 2	00 - FF, FFFF	05 (RDSR)	No. of Bus Monitors == N
Initialization Command 3	00 - FF, FFFF	06 (WREN)	No. of Bus Monitors == N
Initialization Command 4	00 - FF, FFFF	50 (WRSR_EN)	No. of Bus Monitors == N
Initialization Command 5	00 - FF, FFFF	9F (RDID)	No. of Bus Monitors == N
Initialization Command 6	00 - FF, FFFF	C7 (CHIP_ERASE)	No. of Bus Monitors == N
Initialization Command 7	00 - FF, FFFF	60 (CHIP_ERASE)	No. of Bus Monitors == N
Initialization Command 8	00 - FF, FFFF	FFFF	No. of Bus Monitors == N
Initialization Command 9	00 - FF, FFFF	FFFF	No. of Bus Monitors == N
Page Program Command	00 - FF, FFFF	02	No. of Bus Monitors == N
Page Program Quad Address Quad Data Command	00 - FF, FFFF	38	No. of Bus Monitors == N
Erase 4KB Command	00 - FF, FFFF	20	No. of Bus Monitors == N
Erase 32KB Command	00 - FF, FFFF	52	No. of Bus Monitors == N
Erase 64KB Command	00 - FF, FFFF	D8	No. of Bus Monitors == N
Read Command	00 - FF, FFFF	03	No. of Bus Monitors == N
Fast Read Command	00 - FF, FFFF	0B	No. of Bus Monitors == N
Read Quad Data Command	00 - FF, FFFF	6B	No. of Bus Monitors == N
Read Quad Address Quad Data Command	00 - FF, FFFF	EB	No. of Bus Monitors == N
Enable Quad SPI Mode	0, 1	0	No. of Bus Monitors == N
Quad SPI Mode Enter Command	00 - FF, FFFF	35	No. of Bus Monitors == N Enable Quad SPI Mode == 1
Quad SPI Mode Exit Command	00 - FF, FFFF	F5	No. of Bus Monitors == N Enable Quad SPI Mode == 1
Enable 4-byte Address	0, 1	0	No. of Bus Monitors == N
4-byte Mode Enter Command	00 - FF, FFFF	B7	No. of Bus Monitors == N Enable 4-byte Address == 1
4-byte Mode Exit Command	00 - FF, FFFF	E9	No. of Bus Monitors == N Enable 4-byte Address == 1
4-byte Read Extended Address Command	00 - FF, FFFF	C8	No. of Bus Monitors == N Enable 4-byte Address == 1
4-byte Write Extended Address Command	00 - FF, FFFF	C5	No. of Bus Monitors == N Enable 4-byte Address == 1
4-byte Page Program Command	00 - FF, FFFF	12	No. of Bus Monitors == N Enable 4-byte Address == 1
4-byte Page Program Quad Address Quad Data Command	00 - FF, FFFF	3E	No. of Bus Monitors == N Enable 4-byte Address == 1

Attribute	Selectable Values	Default	Dependency on Other Attributes
4-byte Erase 4KB Command	00 - FF, FFFF	21	No. of Bus Monitors == N Enable 4-byte Address == 1
4-byte Erase 32KB Command	00 - FF, FFFF	5C	No. of Bus Monitors == N Enable 4-byte Address == 1
4-byte Erase 64KB Command	00 - FF, FFFF	DC	No. of Bus Monitors == N Enable 4-byte Address == 1
4-byte Read Command	00 - FF, FFFF	13	No. of Bus Monitors == N Enable 4-byte Address == 1
4-byte Fast Read Command	00 - FF, FFFF	0C	No. of Bus Monitors == N Enable 4-byte Address == 1
4-byte Read Quad Data Command	00 - FF, FFFF	6C	No. of Bus Monitors == N Enable 4-byte Address == 1
4-byte Read Quad Address Quad Data Command	00 - FF, FFFF	EC	No. of Bus Monitors == N Enable 4-byte Address == 1

Table 2.3. Attribute Descriptions

Attribute	Description
General	
No. of Bus Monitors	Number of external SPI/QSPI buses to monitor
Monitor N Settings (where N == No. of Bus Monitors)	
Monitor only	Monitor N Monitor Only When this parameter is 1, illegal operations are detected and reported but are not blocked (operations are allowed to proceed).
SPI Mode	Monitor N SPI Mode (0 or 3)
Maximum Address	Monitor N Maximum Address SPI transaction starting addresses and incremental addresses are masked with this value before comparison with address space ranges.
Initialization Command 0	Monitor N Initialization Command 0
Initialization Command 1	Monitor N Initialization Command 1
Initialization Command 2	Monitor N Initialization Command 2
Initialization Command 3	Monitor N Initialization Command 3
Initialization Command 4	Monitor N Initialization Command 4
Initialization Command 5	Monitor N Initialization Command 5
Initialization Command 6	Monitor N Initialization Command 6
Initialization Command 7	Monitor N Initialization Command 7
Initialization Command 8	Monitor N Initialization Command 8
Initialization Command 9	Monitor N Initialization Command 9
Page Program Command	Monitor N Page Program Command Command/Address/Data widths are all 1-bit in SPI mode, 4-bit in QSPI mode.
Page Program Quad Address Quad Data Command	Monitor N Page Program Quad Address Quad Data Command Command width is 1-bit. Address and Data widths are 4-bit.
Erase 4KB Command	Monitor N Erase 4 KB Command
Erase 32KB Command	Monitor N Erase 32 KB Command
Erase 64KB Command	Monitor N Erase 64 KB Command
Read Command	Monitor N Read Command.
Fast Read Command	Monitor N Fast Read Command Command/Address/Data widths are all 1-bit in SPI mode, 4-bit in QSPI mode.

Attribute	Description
Read Quad Data Command	Monitor N Read Quad Data Command Command/Address widths are 1-bit in SPI mode, 4-bit in QSPI mode. Data width is 4-bit.
Read Quad Address Quad Data Command	Monitor N Read Quad Address Quad Data Command Command width is 1-bit in SPI mode, 4-bit in QSPI mode. Address and Data widths are 4-bit.
Enable Quad SPI Mode	Monitor N Enable Quad SPI Mode Support When this parameter is 1, the monitor watches for the specified SPI commands to enter and leave Quad SPI Mode and mirrors the SPI/QSPI status of the flash device. When this parameter is 0, these SPI commands are treated as illegal (blocked and logged) and the monitor does not change state.
Quad SPI Mode Enter Command	Monitor N Quad SPI Mode Enter Command
Quad SPI Mode Exit Command	Monitor N Quad SPI Mode Exit Command
Enable 4-byte Address	Monitor N Enable 4-Byte Address Support When this parameter is 1, the 4B_*_CMD parameters are valid and 4-byte addressing can be enabled/disabled dynamically by the allow_4byte_addr bit field. When this parameter is 0, all of the associated 4-byte address monitoring logic is removed, the 4B_*_CMD parameters are ignored, allow_4byte_addr is forced to 0, and all 4-byte address commands are treated as illegal.
4-byte Mode Enter Command	Monitor N 4-Byte Mode Enter Command
4-byte Mode Exit Command	Monitor N 4-Byte Mode Exit Command
4-byte Read Extended Address Command	Monitor N 4-Byte Read Extended Address Register Command
4-byte Write Extended Address Command	Monitor N 4-Byte Write Extended Address Register Command
4-byte Page Program Command	Monitor N 4-Byte Page Program Command
4-byte Page Program Quad Address Quad Data Command	Monitor N 4-Byte Page Program Quad Address Quad Data Command.
4-byte Erase 4KB Command	Monitor N 4-Byte Erase 4 KB Command
4-byte Erase 32KB Command	Monitor N 4-Byte Erase 32 KB Command
4-byte Erase 64KB Command	Monitor N 4-Byte Erase 64 KB Command
4-byte Read Command	Monitor N 4-Byte Read Command
4-byte Fast Read Command	Monitor N 4-Byte Fast Read Command Command/Address/Data widths are all 1-bit in SPI mode, 4-bit in QSPI mode.
4-byte Read Quad Data Command	Monitor N 4-Byte Read Quad Data Command Command/Address widths are 1-bit in SPI mode, 4-bit in QSPI mode. Data width is 4-bit.
4-byte Read Quad Address Quad Data Command	Monitor N 4-Byte Read Quad Address Quad Data Command Command width is 1-bit in SPI mode, 4-bit in QSPI mode. Address and Data widths are 4-bit.

2.5. Register Description

Global registers are mapped to offsets 0x000–0x0FC and per-monitor registers are mapped to 0xN00–0xNFF, where N corresponds to the monitor number, in the range of 1 to NUM_BUS_MONITORS. For example, registers of the first monitor are at offsets 0x100–0x1FC and registers of the second monitor are at 0x200–0x2FC.

Table 2.4. Summary of QSPI Monitor IP Core Registers

Offset	Register Name	Access	Default Value	Description
0x000	MONITOR_CFG	RO	(Depends on the <i>No. of Bus Monitors</i> attribute)	num_bus_monitors[3:0] – Number of bus monitors (NUM_BUS_MONITORS) reserved[31:4]
0x004	MONITOR_CTRL	RW	0	The number of valid bit fields in this register depends on NUM_BUS_MONITORS. monitor0_en[0] – Enable/disable Monitor0 monitor1_en[1] – Enable/disable Monitor1 monitor2_en[2] – Enable/disable Monitor2 monitor3_en[3] – Enable/disable Monitor3 monitor4_en[4] – Enable/disable Monitor4 reserved[31:5] Note: Any unused enable bits are considered reserved.
0x010	INT_STATUS	RW	0	Interrupt Status The number of valid bit fields in this register depends on NUM_BUS_MONITORS. Interrupt status: illegal_op0_int[0] – Bus 0 Illegal Operation interrupt illegal_op0_overflow_int[1] – Bus 0 Illegal Operation Overflow interrupt reserved[3:2] illegal_op1_int[4] – Bus 1 Illegal Operation interrupt illegal_op1_overflow_int[5] – Bus 1 Illegal Operation Overflow interrupt reserved[7:6] illegal_op2_int[8] – Bus 2 Illegal Operation interrupt illegal_op2_overflow_int[9] – Bus 2 Illegal Operation Overflow interrupt reserved[11:10] illegal_op3_int[12] – Bus 3 Illegal Operation interrupt illegal_op3_overflow_int[13] – Bus 3 Illegal Operation Overflow interrupt reserved[15:14] illegal_op4_int[16] – Bus 4 Illegal Operation interrupt illegal_op4_overflow_int[17] – Bus 4 Illegal Operation Overflow interrupt reserved[31:18] Writing 1 to a bit clears that interrupt.

Offset	Register Name	Access	Default Value	Description
0x014	INT_ENABLE	RW	0	<p>Interrupt Enable</p> <p>The number of valid bit fields in this register depends on NUM_BUS_MONITORS.</p> <p>Interrupt enable:</p> <ul style="list-style-type: none"> illegal_op0_en[0] – Enable Bus 0 Illegal Operation interrupt illegal_op0_overflow_en[1] – Enable Bus 0 Illegal Operation Overflow interrupt reserved[3:2] illegal_op1_en[4] – Enable Bus 1 Illegal Operation interrupt illegal_op1_overflow_en[5] – Enable Bus 1 Illegal Operation Overflow interrupt reserved[7:6] illegal_op2_en[8] – Enable Bus 2 Illegal Operation interrupt illegal_op2_overflow_en[9] – Enable Bus 2 Illegal Operation Overflow interrupt reserved[11:10] illegal_op3_en[12] – Enable Bus 3 Illegal Operation interrupt illegal_op3_overflow_en[13] – Enable Bus 3 Illegal Operation Overflow interrupt reserved[15:14] illegal_op4_en[16] – Enable Bus 4 Illegal Operation interrupt illegal_op4_overflow_en[17] – Enable Bus 4 Illegal Operation Overflow interrupt reserved[31:18]
0x018	INT_SET	RW	0	<p>Interrupt Set</p> <p>The number of valid bit fields in this register depends on NUM_BUS_MONITORS.</p> <p>Interrupt set:</p> <ul style="list-style-type: none"> illegal_op0_set[0] – Set Bus 0 Illegal Operation interrupt illegal_op0_overflow_set[1] – Set Bus 0 Illegal Operation Overflow interrupt reserved[3:2] illegal_op1_set[4] – Set Bus 1 Illegal Operation interrupt illegal_op1_overflow_set[5] – Set Bus 1 Illegal Operation Overflow interrupt reserved[7:6] illegal_op2_set[8] – Set Bus 2 Illegal Operation interrupt illegal_op2_overflow_set[9] – Set Bus 2 Illegal Operation Overflow interrupt reserved[11:10] illegal_op3_set[12] – Set Bus 3 Illegal Operation interrupt illegal_op3_overflow_set[13] – Set Bus 3 Illegal Operation Overflow interrupt reserved[15:14] illegal_op4_set[16] – Set Bus 4 Illegal Operation interrupt illegal_op4_overflow_set[17] – Set Bus 4 Illegal Operation Overflow interrupt reserved[31:18] <p>Writing 1 to a bit sets that interrupt</p>

Offset	Register Name	Access	Default Value	Description
0xN00	CONTROL	RW	0x00	<p>mux_sel[3:0] – Select which internal client is connected to the external SPI/QSPI pins 0: SPI/QSPI Monitor 1: Internal master interface 0 2-7: reserved</p> <p>flash_a_en[4] – Flash A is disabled (0) or enabled (1) flash_b_en[5] – Flash B is disabled (0) or enabled (1) reserved[7:6] init_cmd_filter[8] – Block initialization commands allow_4byte_addr[9] – Allow 4-byte addressing commands reserved[31:10]</p>
0xN04	SPACE_EN	RW	0x00	<p>Space monitoring enable bits</p> <p>space0_en[0] – Disable (0) or enable (1) monitoring of space 0 space1_en[1] – Disable (0) or enable (1) monitoring of space 1 space2_en[2] – Disable (0) or enable (1) monitoring of space 2 space3_en[3] – Disable (0) or enable (1) monitoring of space 3 reserved[31:4]</p>
0xN08	READ_DUMMY_NUM	RW	0x8	<p>Number of dummy cycles in an SPI flash read The minimum allowed value is 1. See the flash device data sheet for details.</p> <p>num_dummy_cycles[4:0] reserved[31:5]</p>
0xN20	SPACE0_FILTER_CTRL	RW	0x03	<p>prg_cmd_allow[0] – Allow (whitelist) program commands in space 0 erase_cmd_allow[1] – Allow (whitelist) erase commands in space 0 read_cmd_block[2] – Block (blacklist) read commands in space 0 reserved[31:3]</p>
0xN24	SPACE0_START_ADDR	RW	0x00000000	<p>page_start_addr[31:8] – Start address for space 0, aligned to 256-byte page boundary reserved[7:0] – Writes are ignored; Reads return 0</p>
0xN28	SPACE0_END_ADDR	RW	0x000000FF	<p>page_end_addr[31:8] – End address for space 0, aligned to 256-byte page boundary reserved_ff[7:0] – Writes are ignored; Reads return 0xFF.</p>
0xN40	SPACE1_FILTER_CTRL	RW	0x03	<p>prg_cmd_allow[0] – Allow (whitelist) program commands in space 1 erase_cmd_allow[1] – Allow (whitelist) erase commands in space 1 read_cmd_block[2] – Block (blacklist) read commands in space 1 reserved[31:3]</p>
0xN44	SPACE1_START_ADDR	RW	0x00000000	<p>page_start_addr[31:8] – Start address for space 1, aligned to 256-byte page boundary reserved[7:0] – Writes are ignored; Reads return 0.</p>
0xN48	SPACE1_END_ADDR	RW	0x000000FF	<p>page_end_addr[31:8] – End address for space 1, aligned to 256-byte page boundary reserved_ff[7:0] – Writes are ignored; Reads return 0xFF.</p>

Offset	Register Name	Access	Default Value	Description
0xN60	SPACE2_FILTER_CTRL	RW	0x03	prg_cmd_allow[0] – Allow (whitelist) program commands in space 2 erase_cmd_allow[1] – Allow (whitelist) erase commands in space 2 read_cmd_block[2] – Block (blacklist) read commands in space 2 reserved[31:3]
0xN64	SPACE2_START_ADDR	RW	0x00000000	page_start_addr[31:8] – Start address for space 2, aligned to 256-byte page boundary. reserved[7:0] – Writes are ignored; Reads return 0.
0xN68	SPACE_END_ADDR	RW	0x000000FF	page_end_addr[31:8] – End address for space 2, aligned to 256-byte page boundary. reserved_ff[7:0] – Writes are ignored; Reads return 0xFF.
0xN80	SPACE3_CMD_CTRL	RW	0x03	prg_cmd_allow[0] – Allow (whitelist) program commands in space 3 erase_cmd_allow[1] – Allow (whitelist) erase commands in space 3 read_cmd_block[2] – Block (blacklist) read commands in space 3 reserved[31:3]
0xN84	SPACE3_START_ADDR	RW	0x00000000	page_start_addr[31:8] – Start address for space 3, aligned to 256-byte page boundary reserved[7:0] – Writes are ignored; Reads return 0.
0xN88	SPACE3_END_ADDR	RW	0x000000FF	page_end_addr[31:8] – End address for space 3, aligned to 256-byte page boundary reserved_ff[7:0] – Writes are ignored; Reads return 0xFF.
0xNF0	ILLEGAL_CMD	RO	0x00	illegal_cmd[7:0]: Illegal operation command reserved[31:8]
0xNF4	ILLEGAL_ADDR	RO	0x00000000	Illegal operation address

The behavior of registers to write and read access is defined by its access type, which is defined in [Table 2.5](#).

Table 2.5. Access Type Definition

Access Type	Behavior on Read Access	Behavior on Write Access
RO	Returns register value	Ignores write access
WO	Returns 0	Updates register value
RW	Returns register value	Updates register value
RW1C	Returns register value	Writing 1'b1 on register bit clears the bit to 1'b0. Writing 1'b0 on register bit is ignored.
RSVD	Returns 0	Ignores write access

2.6. Initialization Command Filtering

When initialization command filtering is enabled, the QSPI Monitor watches for all of the commands defined in the *Initialization Command x* attribute (where x is the command number). If one of these commands is detected, the transaction is terminated immediately, the command is recorded in the illegal_cmd register, illegal_addr is set to 0, and an illegal operation interrupt is sent.

By default, filtering for initialization commands is disabled. In a typical use case, initialization commands are allowed for a certain period of time (such as during boot up) and then filtering can be enabled through the register interface.

2.7. Address Filtering

The QSPI Monitor can filter program, erase, and read commands based on address ranges. Up to four address ranges (also called spaces) can be monitored, and filtering can be enabled independently for program, erase, and read commands for each space. Each space consists of a start address, end address, and whitelist/blacklist indicators for each type of command. Address spaces are aligned on 256-byte page boundaries. The default setting for all spaces is to allow (whitelist) program, erase, and read operations in that space. The settings for each space can be modified to block (blacklist) program, erase, or read operations. Each type of operation (program, erase, or read) has a separate whitelist/blacklist setting.

Program/erase operations are considered illegal for all addresses except spaces that have been whitelisted.

- If a program operation starts from a page address that is not inside a whitelisted address space, it is considered illegal.
- If an erase operation starts from an address that is not inside a whitelisted address space, or starts from an address inside a whitelisted address space but the address range goes outside the whitelisted address space, it is considered illegal.

Read operations are allowed for all addresses except spaces that have been blacklisted.

- If a read operation starts from an address that is inside a blacklisted address space, or starts from an address outside a blacklisted address space and the incremental address crosses into a blacklisted address space, it is considered illegal.

When an illegal operation is detected, the transaction is terminated immediately, the command and address are saved in the illegal_cmd and illegal_addr registers, and an illegal operation interrupt is generated.

Because program/erase operations are blacklisted by default and read operations are whitelisted by default, the recommended usage model is to only define whitelist areas for program/erase operations and blacklist areas for read operations as address spaces.

Overlapping program/erase whitelist and read blacklist address spaces should be avoided because it can lead to unintended consequences, such as an address range being writable but not readable. This would prevent common use cases, such as the host verifying data written to flash by reading it back.

2.7.1. 24/32-Bit Addressing

Flash devices larger than 128 Mb (16 MB) provide three separate mechanisms for addressing beyond the traditional 24-bit address space:

- Commands to enter/exit 4-byte mode (EN4B/EX4B)
When the flash is in 4-byte mode, commands which normally take a 3-byte address (read, erase, program, and others) expect 4-byte addresses instead of 3-byte addresses. The default is 3-byte mode.
- Extended Address Register (EAR)
The EAR is an 8-bit register in the flash, which can be read and written using special commands (RDEAR/WREAR). When the flash is in 3-byte mode, the EAR is used to select which 128 Mbit segment is addressed by the 3-byte address. In other words, the value in EAR is used as the upper 8 bits of the 32-bit flash address (flash_addr[31:0] = {EAR, addr[23:16], addr[15:8], addr[7:0]}). The EAR default value is 0.
- 4-Byte Address Commands
The 4-Byte commands, such as READ4B, FAST_READ4B, are separate commands from the standard 3-byte commands, such as READ, FAST_READ. The 4-Byte commands always take 4-byte addresses, regardless of whether the flash is in 4-byte or 3-byte mode, and do not use the EAR.

When the monitor is configured to allow 32-bit addressing, the monitor internally tracks the addressing status of the flash (3-byte/4-byte mode, EAR) based on commands observed on the SPI/QSPI bus and uses this information to filter addresses observed on the bus. When the flash is in 4-byte mode or a 4-byte command is detected, the monitor compares the 32-bit address on the bus with the configured address spaces to determine if the operation is illegal or allowed. When the flash is in 3-byte mode, the monitor compares the 32-bit value comprised of EAR and the 24-bit address on the bus with the configured address spaces to determine if the operation is illegal or allowed.

All address comparisons are performed with the full 32-bits to prevent aliasing between 24-bit and 32-bit addresses which could result in security holes or false illegal operation detection.

When the monitor is configured to not allow 32-bit addressing (allow_4byte_addr = 0), the monitor is set to 3-byte mode, EAR is set to 0, and all of the 4-byte commands defined in the *4-byte * Command* attribute (see [Table 2.2](#)) are considered illegal operations. If one of these commands is detected, the transaction is terminated immediately, the command and address are recorded in the illegal_cmd and illegal_addr registers, and an illegal operation interrupt is sent.

2.8. Unrecognized Command Filtering

If a command is detected that does not match any of the commands defined in the attributes table (see [Table 2.2](#)), the transaction is terminated immediately, the command is recorded in the illegal_cmd register, illegal_addr is set to 0, and an illegal operation interrupt is sent.

2.9. Timing Sequence

2.9.1. Illegal Command Blocking

If one of illegal command is detected ([Figure 2.2](#)), the transaction is terminated immediately by extending chip select and adding a clock pulse to confuse the SPI flash.

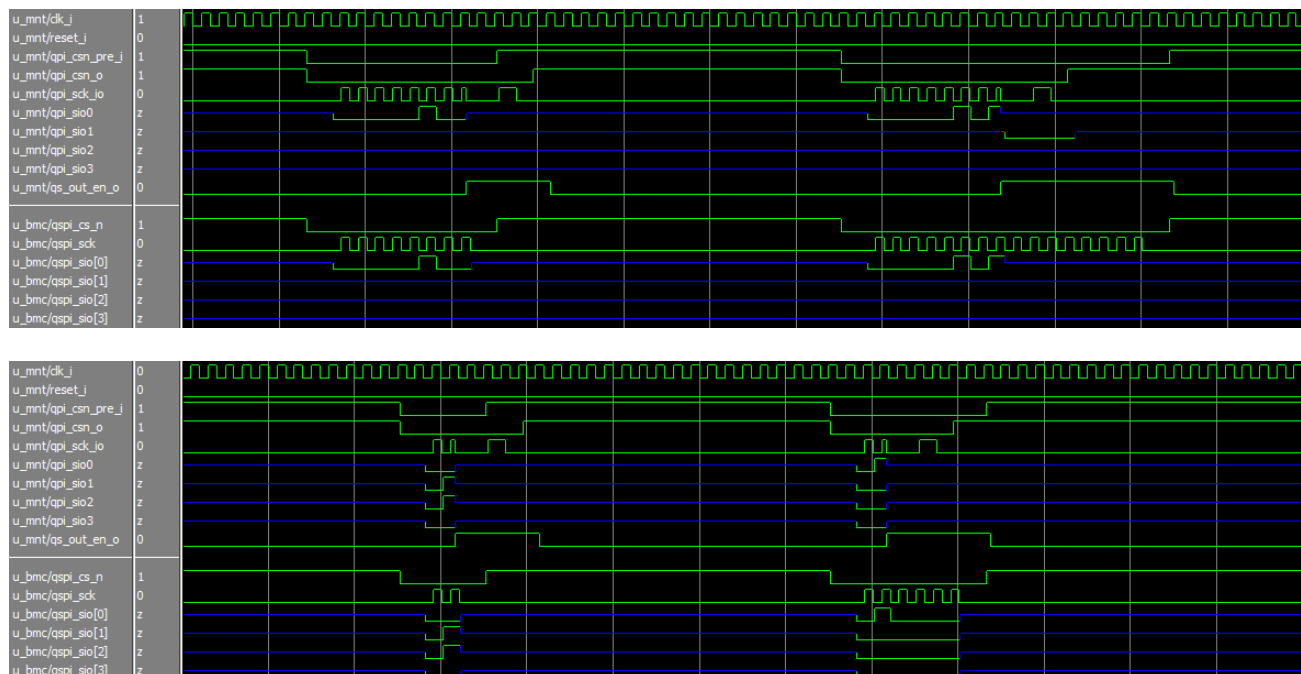


Figure 2.2. One Illegal Command

2.9.2. Illegal Erase Command Breaking (3-Byte Address)

If an illegal erase command is detected (Figure 2.3), the transaction is terminated immediately by driving chip select high.

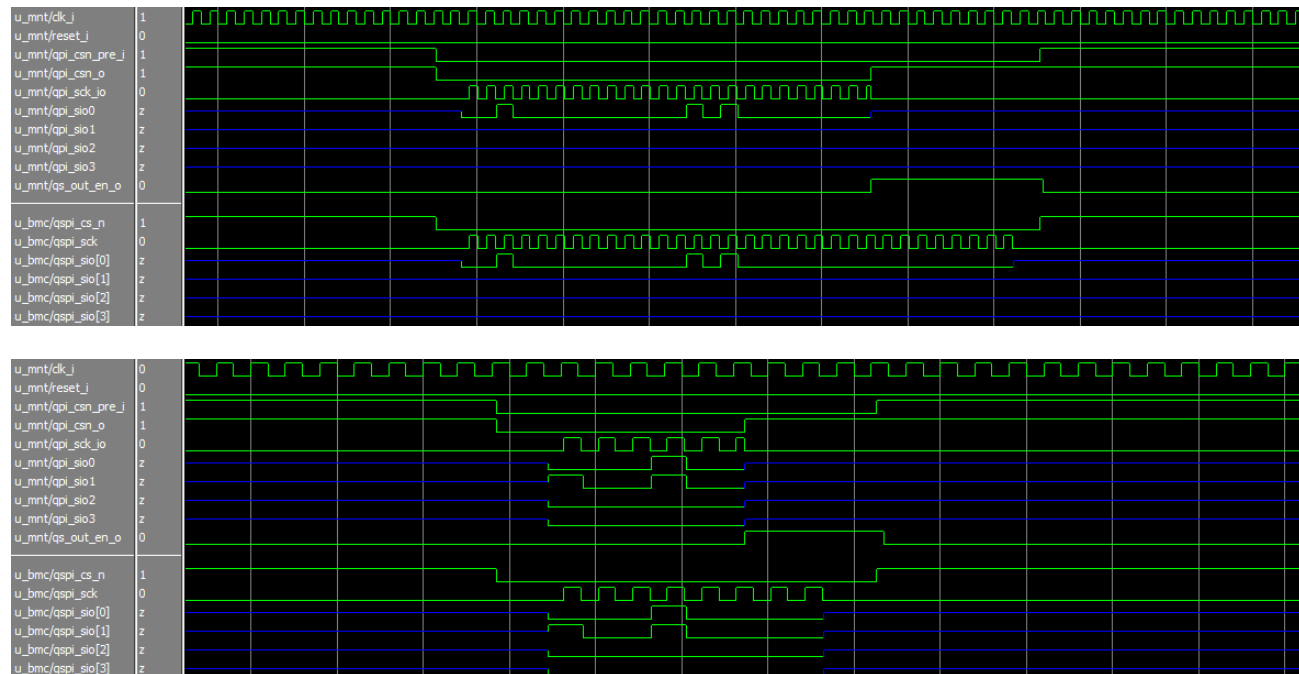


Figure 2.3. Illegal Erase Command

2.9.3. Illegal Program Command Breaking (3-Byte Address, Illegal Start Address)

If an illegal program command is detected (Figure 2.4), the transaction is terminated immediately by driving chip select high.

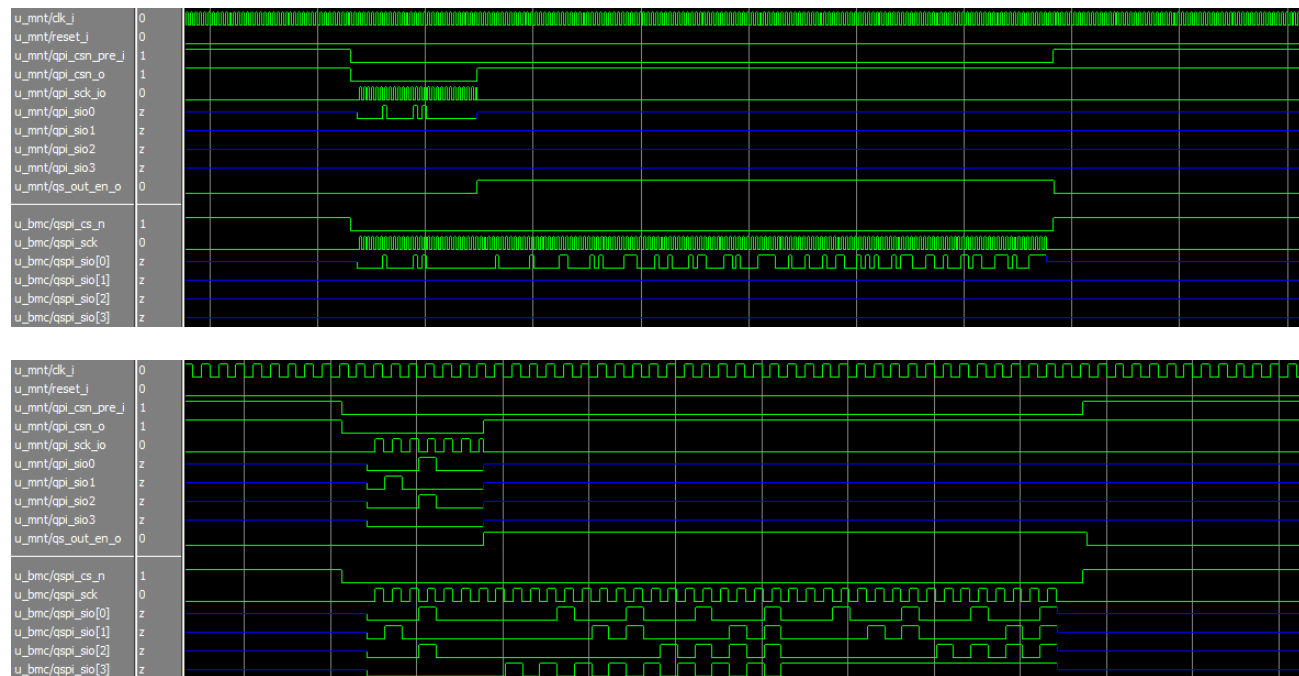


Figure 2.4. Illegal Program Command (3-byte Address, Illegal Start Address)

2.9.4. Illegal Read Command Breaking (3-Byte Address, Illegal Start Address)

If an illegal read command is detected (Figure 2.5), the transaction is terminated immediately by driving chip select high.

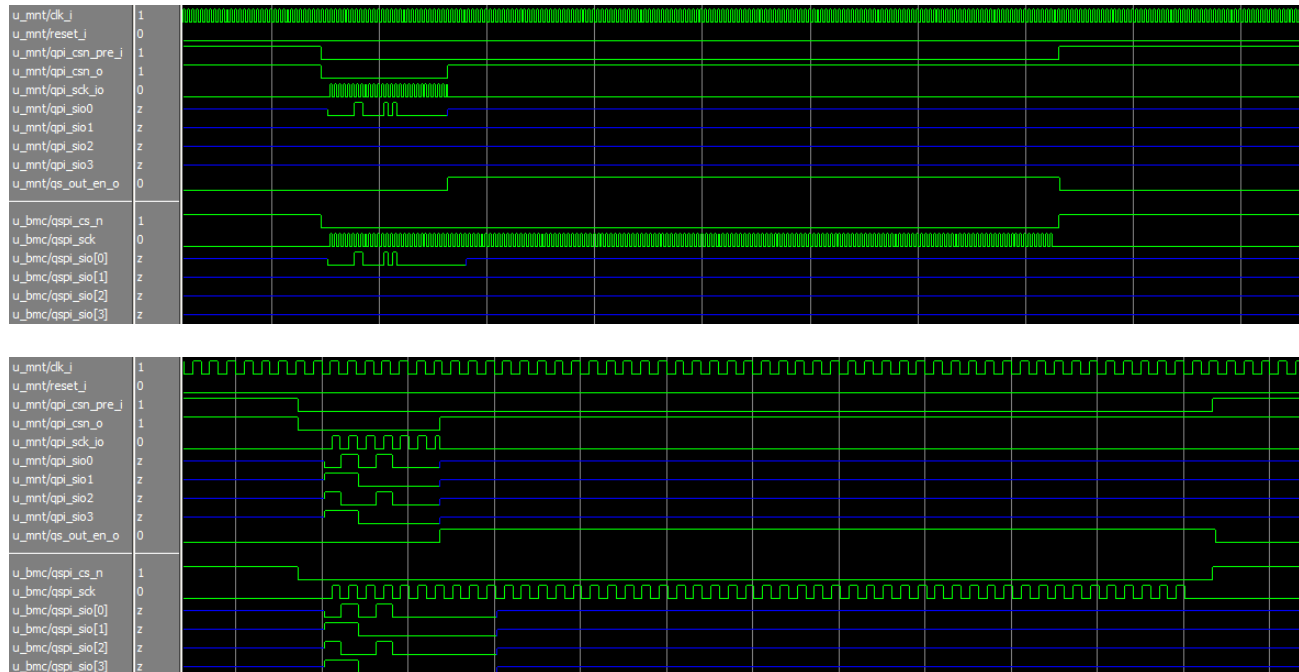


Figure 2.5. Illegal Read Command (3-byte Address, Illegal Start Address)

2.9.5. Illegal Read Command Breaking (3-byte address, incremental address overflow)

If a read command incremental address overflow is detected (Figure 2.6), the transaction is terminated immediately by driving chip select high.



Figure 2.6. Illegal Read Command (3-Byte Address, Incremental Address Overflow)

2.9.6. Illegal 4-Byte Command Breaking

If a 4-byte command is disabled and a 4-byte command is detected (Figure 2.7), the transaction is terminated immediately by driving chip select high.

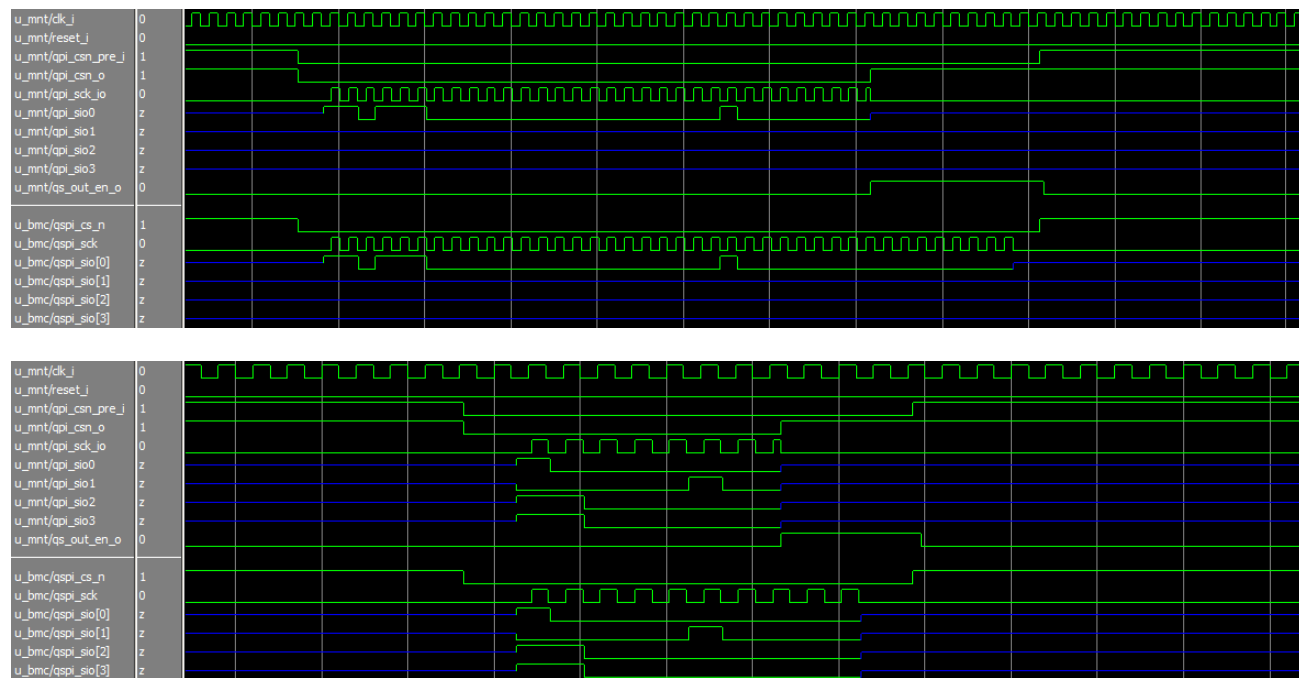


Figure 2.7. Illegal 4-Byte Command Breaking

2.10. Mux/Demux Functionality

Each external SPI/QSPI bus can be connected either to its corresponding monitor, or to an internal SPI/QSPI master through a mux/demux block. This allows the internal master to disable the monitor and access the external flash.

Each bus/monitor/mux combination is independent of the others. It is the responsibility of the firmware to manage the muxes appropriately to prevent the internal SPI/QSPI master from being connected to more than one external bus at a time.

3. Ordering Part Number

Table 3.1. Ordering Part Number

Family	Part Number	License Type
MachXO3D	SENTRY-PFR-XO3D-UT	Single Seat Perpetual License
CrossLink-NX ¹	—	—
Certus-NX ¹	—	—
Mach-NX	SENTRY-PFR-LFMNX-UT	Single Seat Perpetual License
MachXO4 ¹	—	—

Note:

1. The QSPI Monitor IP is provided at no additional cost with the Lattice Radiant software.

Appendix A. Resource Utilization

Table A.1. Resource Utilization

NUM_BUS_MONITORS	Registers	LUTs	EBRs	Target Device	Synthesis Tools
1	553	903	0	MachXO3D	Synopsys® Synplify Pro N-2018.03L-SP1-1
1	560	1052	0	CrossLink-NX	Synopsys Synplify Pro
1	560	1052	0	Certus-NX	Synopsys Synplify Pro
1	553	903	0	Mach-NX	Synopsys® Synplify Pro V-2023.09L-2
1	551	1053	0	MachXO4	Synopsys Synplify Pro

References

For more information, refer to:

- [Lattice Sentry Basic QSPI Monitor IP Release Notes \(FPGA-RN-02087\)](#)
- [MachXO3D FPGA web page](#)
- [CrossLink-NX web page](#)
- [Certus-NX web page](#)
- [Mach-NX web page](#)
- [MachXO4 web page](#)
- [Lattice Radiant Software web page](#)
- [Lattice Propel Design Environment web page](#)
- [Lattice Solutions IP Cores web page](#)
- [Lattice Solutions Reference Designs web page](#)
- [Lattice Insights](#) for Lattice Semiconductor training courses and learning plans

Technical Support Assistance

Submit a technical support case through www.latticesemi.com/techsupport.

For frequently asked questions, refer to the Lattice Answer Database at www.latticesemi.com/en/Support/AnswerDatabase.

Revision History

Revision 1.3, IP v1.1.0, December 2025

Section	Change Summary
All	Updated document title.
Cover	Added IP version.
Introduction	<ul style="list-style-type: none"> Added CrossLink-NX, Certus-NX, Mach-NX, and MachXO4 to list of targeted device families. Updated IP name from <i>QSPI Monitor for MachXO3D</i> to <i>QSPI Monitor</i>. Updated reference from Lattice Diamond software to Lattice Radiant software. Added the Quick Facts section.
Functional Description	In Table 2.1. QSPI Monitor Signal Description : <ul style="list-style-type: none"> Updated description for <i>qs_out_en_o</i>.
Ordering Part Number	In Table 3.1. Ordering Part Number : <ul style="list-style-type: none"> Updated naming of license type from <i>Multi-site Perpetual License</i> to <i>Single Seat Perpetual</i>. Added CrossLink-NX, Certus-NX, and MachXO4 devices, and related note on licensing.
Appendix A. Resource Utilization	In Table A.1. Resource Utilization : <ul style="list-style-type: none"> Updated resource utilization numbers for MachXO3D. Added resource utilization numbers for CrossLink-NX, Certus-NX, Mach-NX, and MachXO4.
References	<ul style="list-style-type: none"> Added Lattice Sentry Basic QSPI Monitor IP Release Notes (FPGA-RN-02087). Removed Lattice Diamond User Guide, Lattice Diamond FPGA design software, and Lattice Propel 1.0 User Guide (FPGA-UG-02110). Added CrossLink-NX, Certus-NX, Mach-NX, MachXO4, Lattice Radiant Software, Lattice Solutions IP Cores, and Lattice Solutions Reference Designs web pages.

Revision 1.2, October 2023

Section	Change Summary
Ordering Part Number	Updated this section to: <ul style="list-style-type: none"> MachXO3D – PN: SENTRY-PFR-XO3D-UT - Multi-site Perpetual License Mach-NX – PN: SENTRY-PFR-LFMNX-UT - Multi-site Perpetual License

Revision 1.1, August 2023

Section	Change Summary
Functional Description	Updated description for <i>clk_i</i> in Table 2.1. QSPI Monitor Signal Description.
References	<ul style="list-style-type: none"> Updated to latest standards. Added links for the following websites: Lattice Diamond, Lattice Propel, and Lattice Insights.
Technical Support Assistance	Added link to the Lattice Answer Database.

Revision 1.0, May 2020

Section	Change Summary
All	Initial release.



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