



VME64S

VME SLAVE CONTROLLER

Version 3.0.4

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Revision History

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3.0.4	<ul style="list-style-type: none">• Document formatting updates
3.0.3	<ul style="list-style-type: none">• Removed faulty info about user-side data bus width setting, page 21
3.0.2	<ul style="list-style-type: none">• Inconsistency in signal names corrected
3.0.1	<ul style="list-style-type: none">• Added missing vme_berr_n input
3.0	<ul style="list-style-type: none">• Global document update to reflect new top-level wrappers for A24D16, A24D32, and A32D32 targets.• Updated signal waveforms• Added user access decode example

Definition of Terms

Following conventions are used in this document:

- Signals ending with '_n' are active low.
- Signals containing a '_int_' are internal signals between the VME core and the FPGA/ASIC I/O buffer.

1 Overview

This VME64 slave controller is designed for custom integration using standard FPGA and ASIC technologies. It is fully compliant to the VME specification supporting A16/A24/A32 address mode, D8/D16/D32 data modes (read/write/read-modify-write), D16-BLT, D32-BLT, D64-MBLT, as well as interrupt acknowledge cycles. VMEbus timing is guaranteed by using a system clock of 40 MHz or higher. A synchronous design approach is used to simplify interfacing to the asynchronous VMEbus. The user side interface is full synchronous. Data access is either single cycle or multi-cycle controlled through user wait states.

To support VME slave controller implementations that do not require the full 32-bit address and data bus width, different top-levels are available. Features such as BLT and MBLT can individually be selected to achieve gate-count optimized implementations.

1.1 Features

Following special features are available:

- ◆ Data modes: D8, D16, D16-BLT, D32, D32-BLT, D64-MBLT
- ◆ Address modes: A16, A24, A32
- ◆ Access modes: Read, write, read-modify-write
- ◆ Selectable rescinding DTACK
- ◆ Configurable D8, D16, or D32 interrupter
- ◆ Selectable little/big endian conversion
- ◆ Full synchronous user side interface for registers, peripherals, and memories
- ◆ User selectable wait-states

1.2 Deliverables

- ◆ RTL code
- ◆ Self-verifying system-level testbench
- ◆ Synthesis information
- ◆ User guide

1.3 Block Diagram

Following figure shows the main building block of the VME64S core complemented with some typical user logic modules:

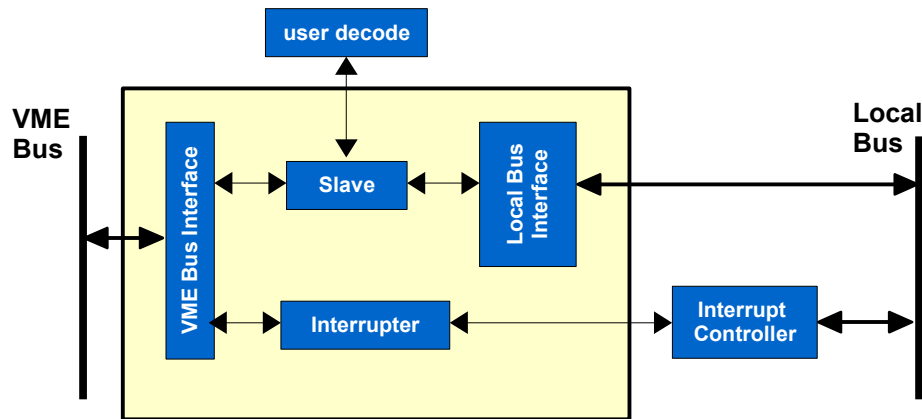


Figure 1: Block Diagram VME64S Slave Core

1.4 Implementation Options

Several different top-level modules are provided to support gate-count optimized implementations. Following table shows the supported feature set of each module.

	A 16	A 24	A 32	D 8	D 16	D 32	D 64	B LT	M B L T	R M W	R O A K	R O R A	D T A C K
VME64S	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
VME64S_A32D32	✓	✓	✓	✓	✓	✓		✓		✓	✓	✓	✓
VME64S_A24D32	✓	✓		✓	✓	✓		✓		✓	✓	✓	✓
VME64S_A24D16	✓	✓		✓	✓			✓		✓	✓	✓	✓

2 Interface Signal Description

2.1 VME Slave Controller I/Os

2.1.1 VME64S Core I/Os

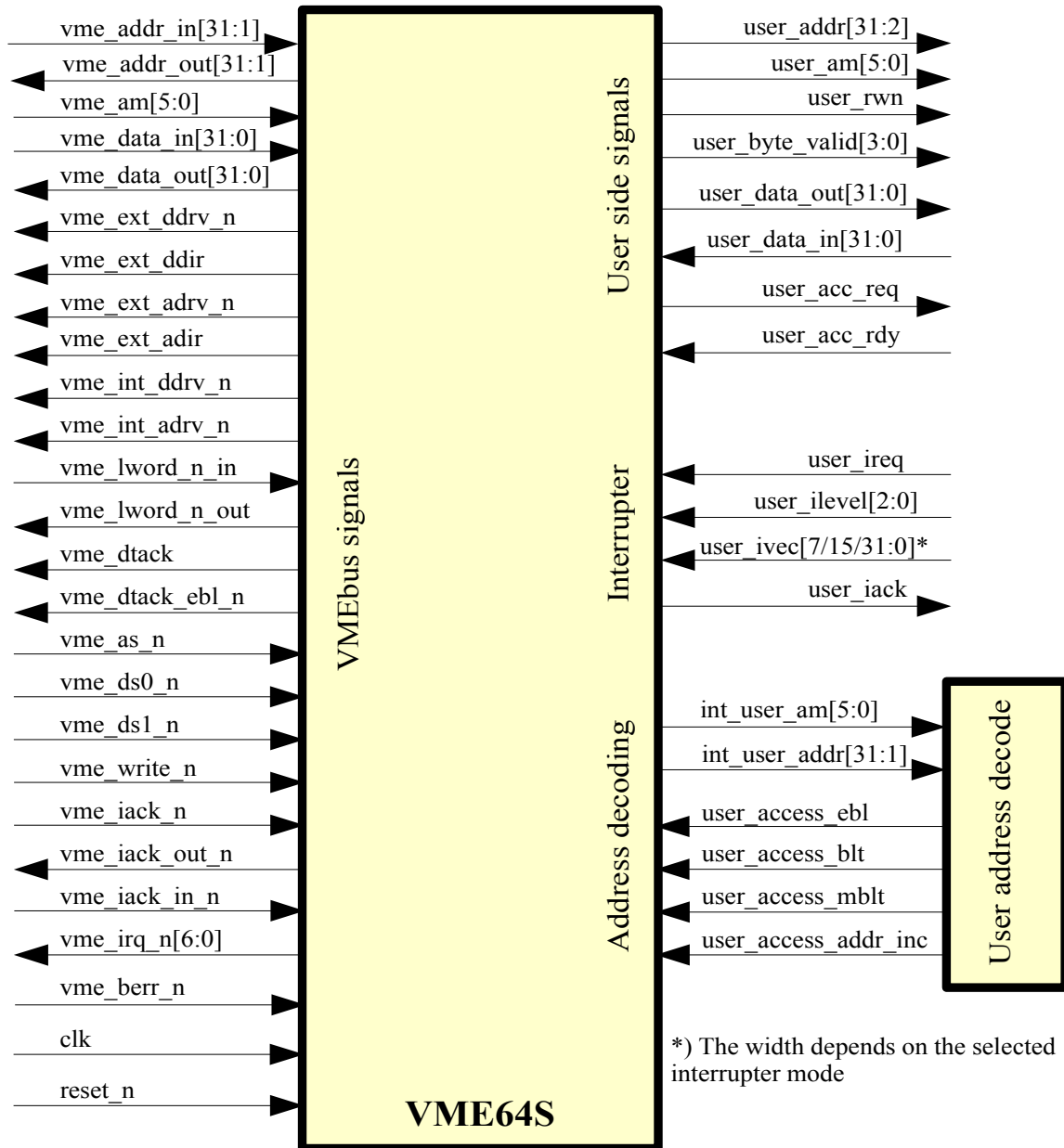


Figure 2: Inputs and Outputs of VME64S Core

2.1.2 VME64S_A32D32 Core I/Os

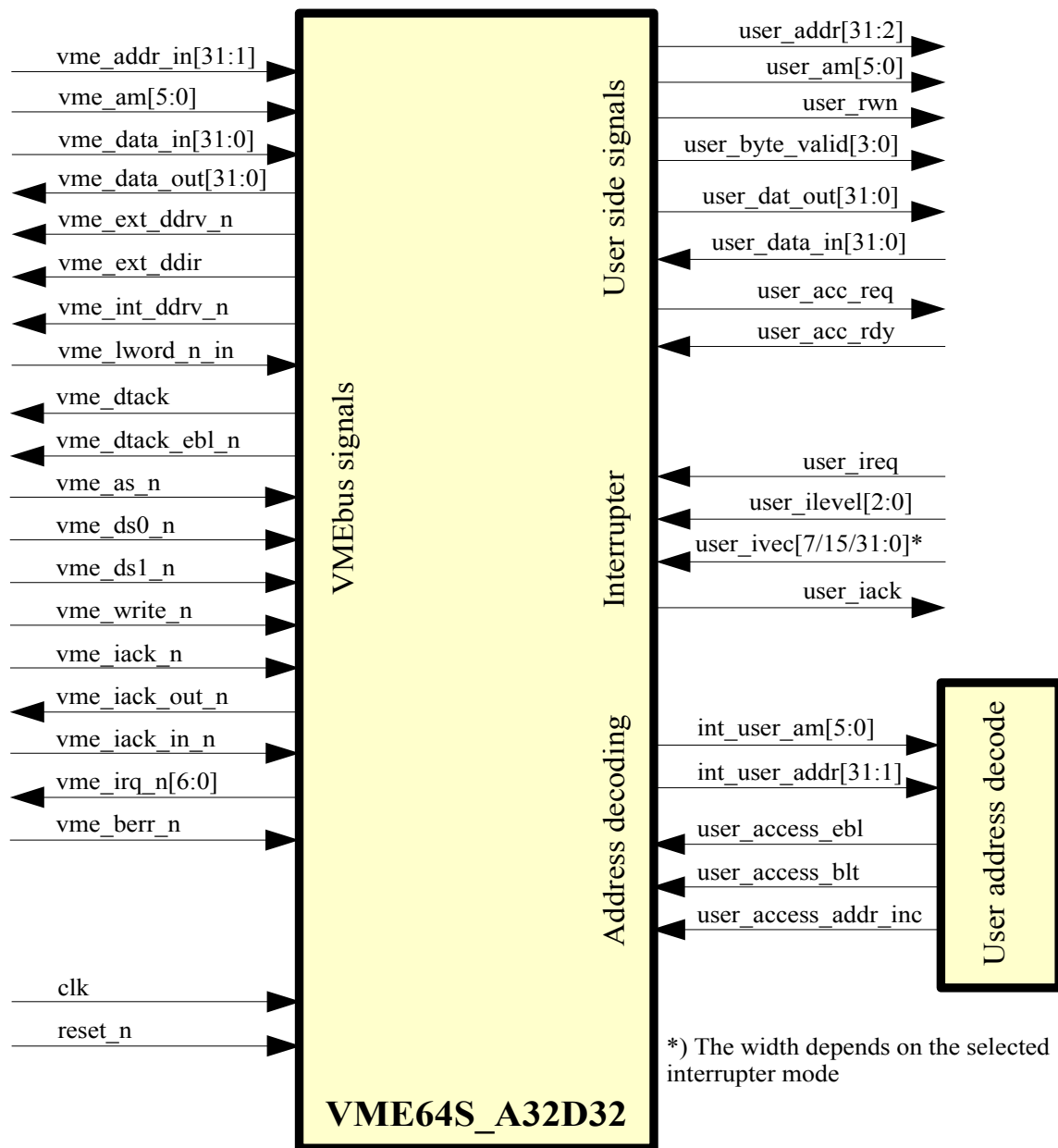


Figure 3: Inputs and Outputs of VME64S_A32D32 Core

2.1.3 VME64S_A24D32 Core I/Os

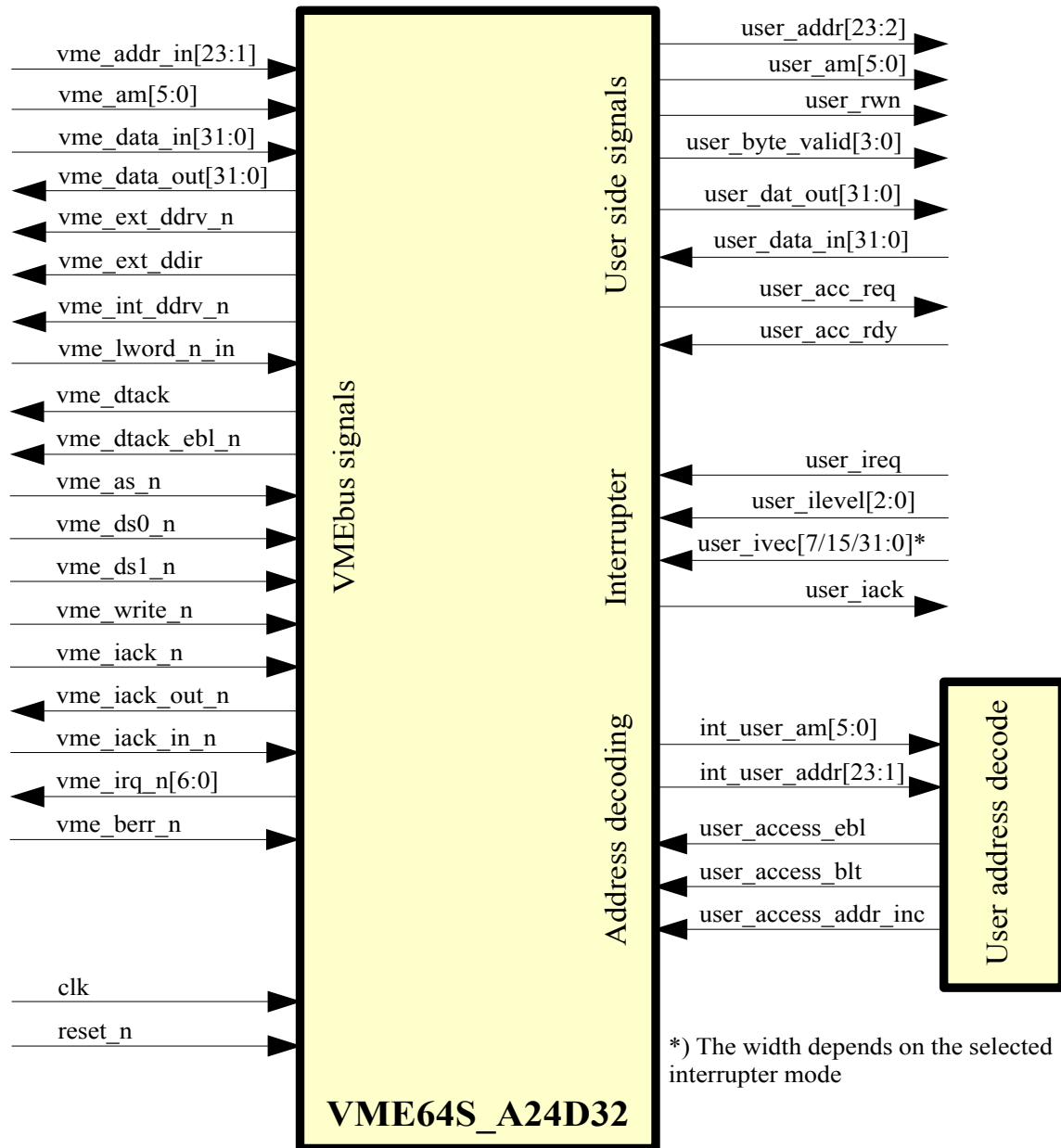


Figure 4: Inputs and Outputs of VME64S_A24D32 Core

2.1.4 VME64S_A24D16 Core I/Os

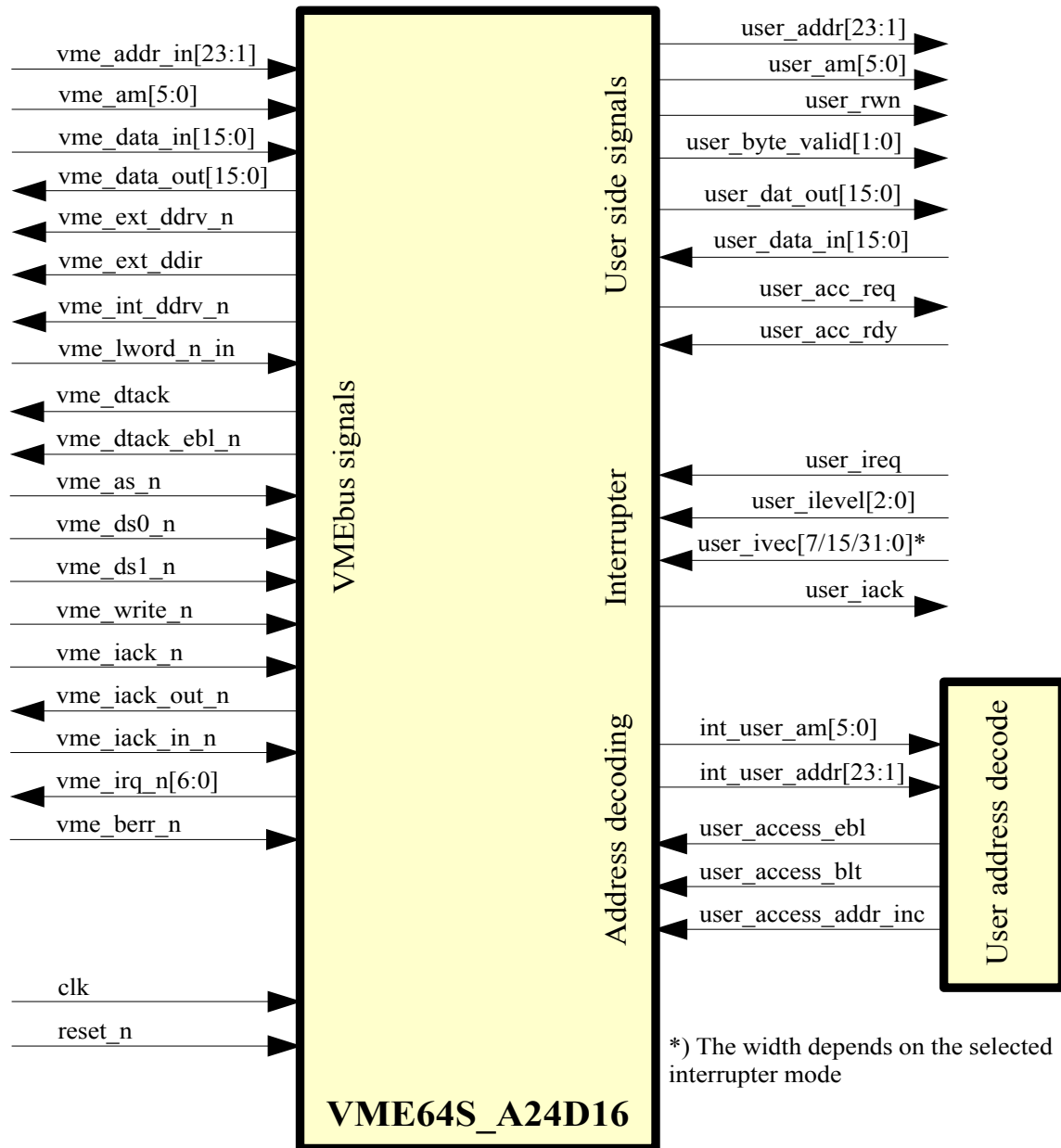


Figure 5: Inputs and Outputs of VME64S_A24D16 Core

2.2 Signal Description

The following paragraphs list the inputs and outputs of the VME slave controller and provides an overview of their functionality.

2.2.1 General Inputs

These pins are used to clock and initialize the whole VME core. To guarantee VME compliance, the falling edge of `vme_as_n` is used to latch the `vme_addr_in` and `vme_am` signals. The falling edge of the system clock '`clk`' is used to guarantee interface timing on some signals. All other registers use the rising edge of '`clk`' as the system clock. For proper operation of the VME interface, it is recommended that the system clock is 40MHz and higher.

<i>Pin Name</i>	<i>Type</i>	<i>Description</i>
<code>clk</code>	in	System clock
<code>reset_n</code>	in	Asynchronous system reset, active low

2.2.2 VME Bus

These pins are used to control data transfer through the VME interface.

<i>Pin Name</i>	<i>Type</i>	<i>Description</i>
<code>vme_addr_in[23/31:1]</code> ¹	in	VME address bus input
<code>vme_addr_out[31:1]</code> ²	out	VME address bus output, used for MBLT
<code>vme_am[5:0]</code>	in	VME address modifier input
<code>vme_data_in[15/31:0]</code> ³	in	VME data bus input (from bus driver)
<code>vme_data_out [15/31:0]</code> ³	out	VME data bus output (goes to bus driver)
<code>vme_ext_ddrv_n</code>	out	Active low drive enable signal for external bidirectional data bus drivers.
<code>vme_ext_ddir</code>	out	Direction control signal for external bidirectional data bus drivers: ‘1’ to VME bus ‘0’ from VME bus
<code>vme_ext_adrv_n</code> ²	out	Active low drive enable signal for external bidirectional address/lword drivers.
<code>vme_ext_adir</code> ²	out	Direction control signal for external bidirectional address/lword drivers: ‘1’ to VME bus ‘0’ from VME bus
<code>vme_int_ddrv_n</code>	in	Active low drive enable signal for internal bidirectional data bus drivers.

¹ The address bus of an A24 slave controller is [23:1]. An A32 slave controller uses [31:1].

² This signal is only available with the VME64 slave controller which supports MBLT.

³ The data bus of a D16 slave controller is [15:0] and [31:0] for a D32 slave controller.

<i>Pin Name</i>	<i>Type</i>	<i>Description</i>
vme_int_adrv_n ²	in	Active low drive enable signal for internal bidirectional address/lword drivers.
vme_lword_n_in	in	VME long word access indicator, low active
vme_lword_n_out ²	out	VME long word access indicator output, used for MBLT
vme_dtack	out	Data transfer acknowledge. Used to indicate whether the DTACK is drive low or high (for rescinding)
vme_dtack_ebl_n	out	Data transfer acknowledge driver output, active low. This is the enable signal of the external DTACK driver.
vme_as_n	in	VME address strobe: clocks with falling edge the internal synchronization signals like vme_addr and vme_am. vme_as_n is also used as data signal for access start detection.
vme_ds0_n	in	Data strobe 0, active low
vme_ds1_n	in	Data strobe 1, active low
vme_write_n	in	Read/write signal, active low
vme_iack_n	in	Interrupt acknowledge, active low
vme_iack_in_n	in	Interrupt acknowledge daisy chain in, active low
vme_iack_out_n	out	Interrupt acknowledge daisy chain out, active low
vme_irq_n[6:0]	out	Interrupt, active low. Have to be connected to open collector driver.
vme_berr_n	in	VME bus error If the VME bus error is asserted, the VME slave controller aborts the current operation and returns to idle state. This is an input only as the slave does not generate errors.

2.3 User Side Interface

The VME core hides the entire VME synchronization logic from the local bus interface (or user side interface), which is fully synchronous. This simplifies integration of the core with the user application.

2.3.1 Local Bus Interface

Due to the synchronous local bus interface, VME interfacing becomes much easier. A simple request–acknowledge handshaking scheme, that supports user wait-states, is used to connect to the user logic.

In D32 implementations, the local bus is always 32-bit wide. VME cycles such as D08(OE) or D16 are mapped accordingly to the respective byte position in the 32-bit word. A D64-MBLT cycle is translated into two consecutive 32-bit local bus cycles. In D16 implementation, the local bus is 16-bit wide.

<i>Pin Name</i>	<i>Type</i>	<i>Description</i>
user_acc_req	out	Data access request Active high until user_acc_rdy acknowledges the request (or VME bus error occurs).
user_acc_rdy	in	User-side acknowledgment signal User side access is finished by asserting user_acc_rdy for one clock cycle.
user_addr[23/31:2] ⁴	out	Registered VME address bus
user_am[5:0]	out	Registered VME address bus modifier
user_data_out[15/31:0] ⁵	out	Local data bus that contains the data written to the user side. During a write operation, user_data_out is valid when user_acc_req is asserted.
user_data_in[15/31:0] ⁵	in	Local data bus that contains the data read from the user side. During a read operation user_data_in must be valid when user_acc_rdy is asserted.
user_rwn	out	Data read/write_not indicator 0: Write 1: Read
user_byte_valid[1/3:0] ⁵	out	User data byte valid indicator Indicates which byte of the user_wr_data/ user_rd_data bus is valid or requested. [0]: user_wr_data[7:0] is valid [1]: user_wr_data[15:8] is valid [2]: user_wr_data[23:16] is valid [3]: user_wr_data[31:24] is valid

⁴ The address bus of an A24 slave controller is [23:2]. An A32 slave controller uses [31:2].

⁵ For a D16 slave controller, the user data bus is [15:0] and user_byte_valid is [1:0]

Local bus write cycle timing diagram

Following figure shows two local bus write cycles with different wait-states. While an access is in process, all signals coming from the VME core are stable. The end of the access is indicated by the backend logic by asserting `user_acc_rdy`.

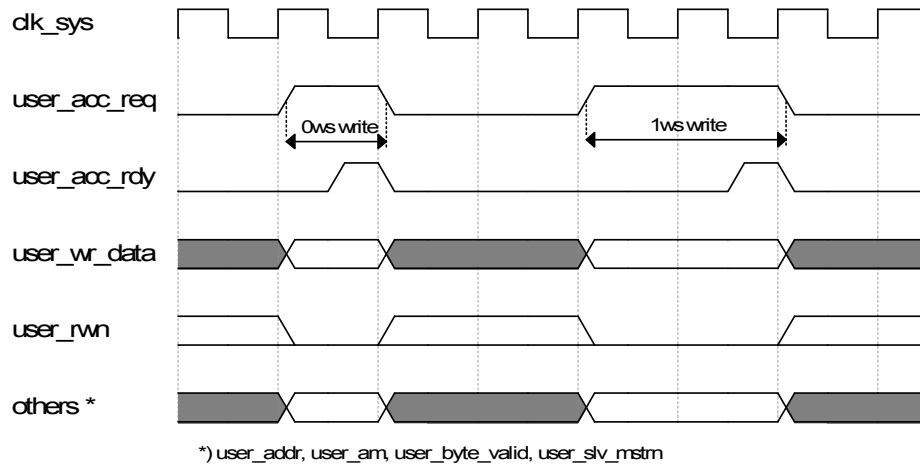


Figure 6: User write cycle with different wait-states

Local bus read cycle timing diagram

The local bus read cycle access is similar to the write cycle. While a read is performed, `user_rd_data` must be valid at the rising edge of the clock while `user_acc_rdy` is asserted.

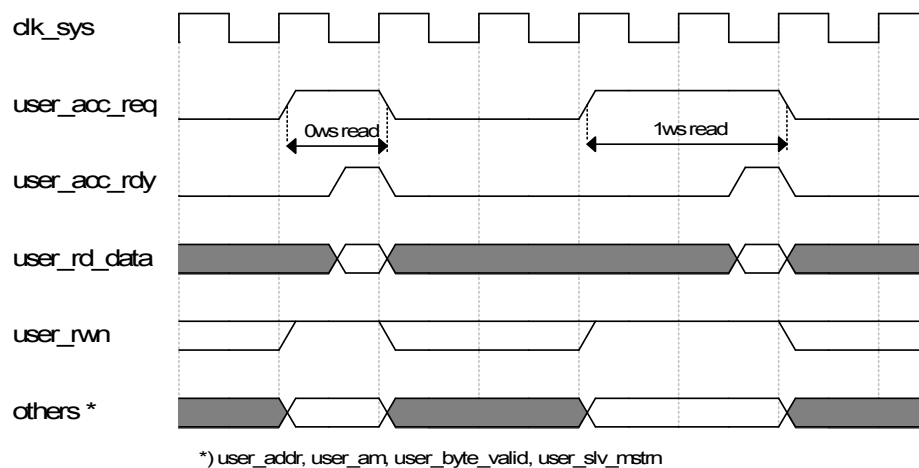


Figure 7: User read cycle with different wait-states

2.3.2 Slave Access Decoder

The slave access decoder is a module that is external to the core. It contains the access decode logic to select if the slave is addressed by the current VME bus cycle.

The signals `int_user_addr` and `int_user_am` allow a standard memory mapped address decoding scheme. The address modifiers shall be used to properly decode address mode and data transfer type.

<i>Pin Name</i>	<i>Type</i>	<i>Description</i>
<code>int_user_addr[23/31:1]</code>	out	Sampled VME address bus (by falling edge of <code>vme_as_n</code>)
<code>int_user_am[5:0]</code>	out	Sampled VME Address bus modifier (by falling edge of <code>vme_as_n</code>)
<code>user_access_ebl</code>	in	User access indicator This signal needs to be asserted if <code>int_user_addr</code> and <code>int_user_am</code> indicate that the current bus cycle addresses this slave.
<code>user_access_blt</code>	in	BLT user access indicator If asserted, the current bus cycle represents a block transfer *BLT' cycle that is supported by this slave.
<code>user_access_mblt</code>	in	MBLT user access indicator If asserted, the current bus cycle represents a multiplexed block transfer *MBLT' cycle that is supported by this slave.
<code>user_access_addr_inc</code>	in	Address increment indicator Defines if during a BLT or MBLT access, the address should be incremented. This is used when a user-side device such as a FIFO is at a fixed address but supports block type data transfers. 0: Address is not incremented 1: Address is incremented with each consecutive BLT or MBLT cycle

User access decoder timing diagram

The following figure shows the operation of the user decode module in relation to a VME cycle.

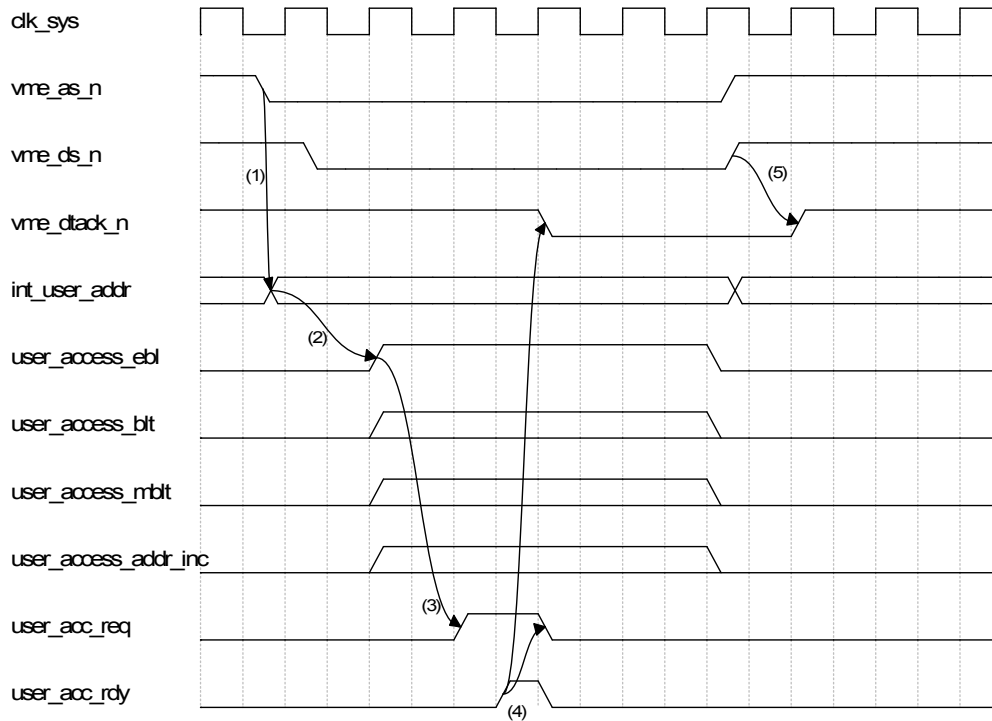


Figure 8: User-access decoder operation

1. The `int_user_addr` and `int_user_am` are latched with the falling edge of `vme_as_n`
2. If a valid access is detected by the user decode module, `user_access_ebl`, `user_access_blt`, `user_access_mblt`, and `user_access_addr_inc` are set according to the current cycle.
3. `user_acc_req` is asserted and remains asserted until the user logic terminates the access by asserting `user_acc_rdy`
4. Once `user_acc_rdy` is sampled high, the `vme_dack_n` output is asserted.
5. When the VME cycle originator samples `vme_dack_n` low, `vme_ds_n` is released to terminate the current VME cycle.

Example Access Decode Table

Following access decode table shows the decode operation of a user_decode module of an A32/D32 VME slave that supports single cycle, BLT, and MBLT access in both supervisory and non-privileged modes.

int_vme_ am	int_vme_ addr ⁶	Description	user_access_		
			ebi	blt	mblt
0x0F	valid	A32 supervisory block transfer (BLT)	1	1	0
0x0E	valid	A32 supervisory program access	1	0	0
0x0D	valid	A32 supervisory data access	1	0	0
0x0C	valid	A32 supervisory 64-bit block transfer (MBLT)	1	0	1
0x0B	valid	A32 non-privileged block transfer (BLT)	1	1	0
0x0A	valid	A32 non-privileged program access	1	0	0
0x09	valid	A32 non-privileged data access	1	0	0
0x08	valid	A32 non-privileged 64-bit block transfer (MBLT)	1	0	1
0x08-0x0F	not valid	Not valid address range	0	0	0
others	valid	Unsupported cycles	0	0	0

2.3.3 Interrupter

The Interrupter block handles the generation of VME interrupt requests and acknowledgments of local interrupts. During an interrupt acknowledge cycle, the Interrupter returns the interrupt vector provided by the user side logic. The Interrupter module can generate VME interrupt request on one of the seven possible interrupt level.

<i>Pin Name</i>	<i>Type</i>	<i>Description</i>
user_ireq	in	Interrupt request Active one indicates that an interrupt is pending and a VME interrupt will be generated. Must return to zero with user_iack = 1.
user_iack	out	Interrupt acknowledgment An active one event indicates the end of a valid interrupt acknowledge cycle.
user_ilevel[2:0]	in	Interrupt level
user_ivec[7/15/31:0] ⁷	in	Interrupt vector Depending on the interrupter configuration, the core responds as D08(O), D16 or D32 interrupter. The width of this port is according to the selected interrupter mode.

⁶ A *valid* int_vme_addr indicates that the VME slaves supports access to this particular address.

⁷ The user_ivec bus width depends on the interrupter parameter settings.

Interrupt Acknowledge Cycles

Through a generic or parameter definition, it is possible to define to what kind of interrupt cycles this VME core responds. Following options are available

- D08(O) Interrupter: Responds to D08(O), D16 and D32 interrupt cycles
- D16 Interrupter: Responds to D16 and D32 interrupt cycles
- D32 Interrupter: Responds to D32 interrupt cycles

Interrupt Scheme

Interrupt requests to the VME bus are signaled by the active high `user_ireq`. Depending on the `user_ilevel` (interrupt level), the `vme_irq_n(x)` will be asserted. As soon as the interrupt is acknowledged by the VME bus, the `user_iack` event is asserted. If the interrupter uses the ROAK (Release On Acknowledge) scheme, then the `user_ireq` has to be released immediately. If it uses the RORA (Release On Register Access) scheme then the `user_ireq` has to be released when the interrupt source is acknowledged.

Note: `user_ilevel` and `user_ivec` have to be stable for the whole time period where `user_ireq` is high.

Timing using ROAK scheme:

The user side logic releases user_ireq upon detection of user_iack.

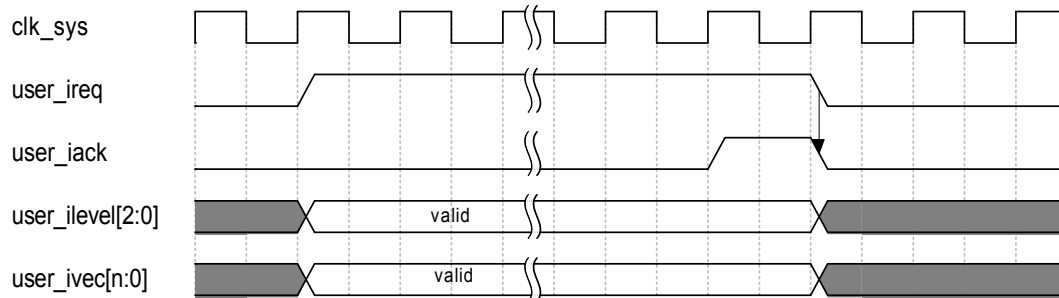


Figure 9: ROAK interrupting scheme

Timing using RORA scheme:

The user logic releases user_ireq upon the interrupt status register is cleared.

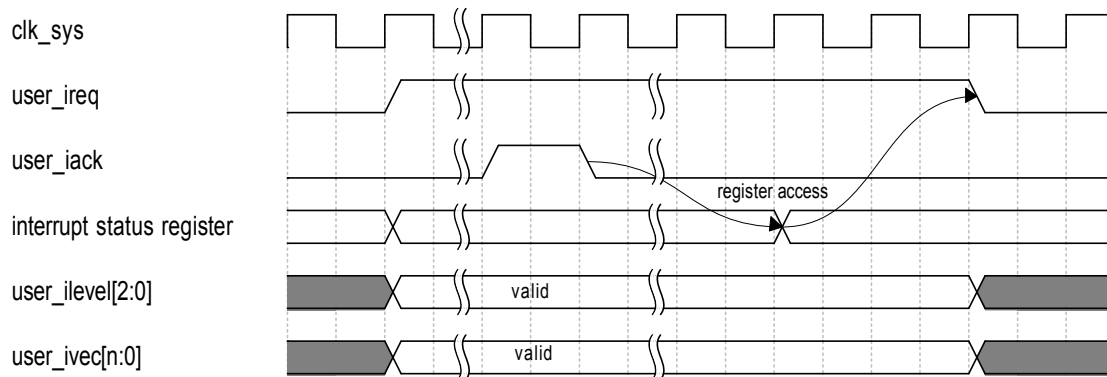


Figure 10: RORA interrupting scheme

2.3.4 Rescinding DTACK

The VME64 specification allows DTACK to be operated as a rescinding signal instead of an open-collector class signal. This results in an accelerated bus cycle. This feature can be selected through `slave_config_dtack = '1'`.

Timing diagram with open-collector DTACK:

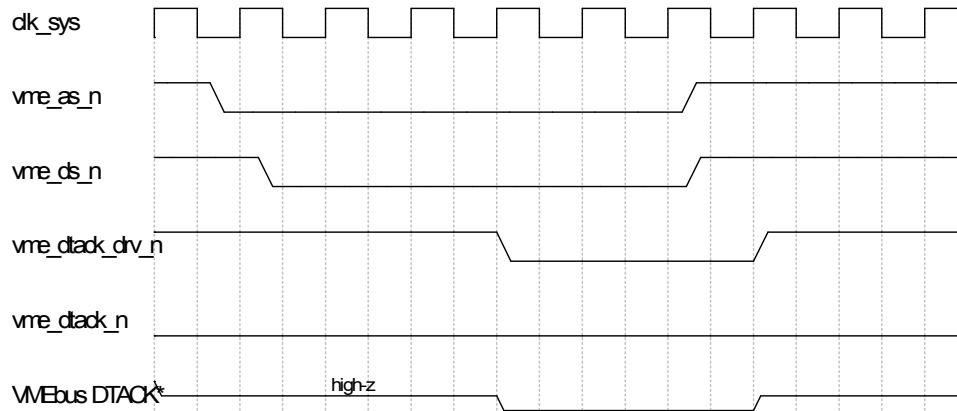


Figure 11: Open-collector DTACK*

Timing diagram with rescinding DTACK:

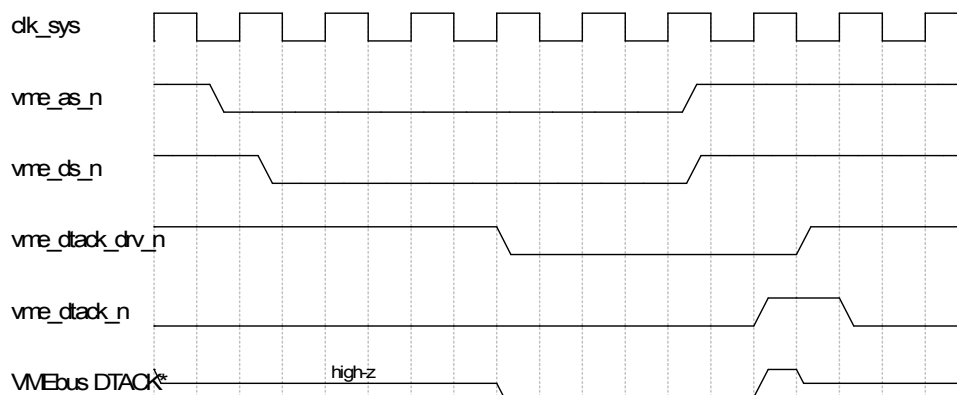


Figure 12: Rescinding DTACK*

2.4 Configuration Parameters

The core can be configured and optimized for a particular application. Prior to synthesis, these parameters should be fixed according to the target application.

Please note that depending on the selected VME slave implementation, not all configuration parameter options are available.

<i>Option</i>	<i>Description</i>
interrupter	VME address bus input Interrupter selection 8: D08(O) type interrupter 16: D16 type interrupter 32: D32 type interrupter
endian	Endian selection for user side interface 0: Big endian, transparent 1: Little endian
rescinding_dtask	Rescinding DTACK enable The VME slave controller can use rescinding dtask to accelerate data transmission. '0': Disabled '1': Enabled
blt_ebl	Block transfer enable 0: Block transfer not supported 1: Block transfer supported
mblt_ebl	Multiplexed block transfer enable 0: Multiplexed block transfer not supported 1: Multiplexed block transfer supported
address_width	Address bus width 24: 24-bit address bus 32: 32-bit address bus
data_width	Data bus width 16: 16-bit address bus 32: 32-bit address bus

3 Appendix

3.1 Selecting proper I/O drivers

The VME standard requires some special high-drive drivers. Following is a list of critical signals and their respective driver requirements:

- VME AM and WRITE*
The VME AM and WRITE* signals need to be driven by a standard three-state driver with a low-state sink current of at least 48mA.
- VME DTACK*
The VME DTACK* signal needs to be driven by a high current three-state driver with a low state sink current of at least 64mA.⁸
- VME AS
The VME AS* signal needs to be driven by a high current three-state driver with a low-state sink current of at least 64mA.
- VME DS0 and DS1
The VME DS0* and DS1 signals need to be driven by a standard three-state driver with a low-state sink current of at least 64mA.
- VME BR[3:0]*
The VME BR[3:0]* signals need to be driven by an open collector driver with a low state-sink current of at least 48mA.
- VME IRQ[7:1]*
The VME IRQ[7:1]* signals need to be driven by an open collector driver with a low state-sink current of at least 48mA.

In order to achieve this high drive currents, FPGA/ASIC external driver chips need to be used.

⁸ This assumes that rescinding dtack is used.

3.2 Connections to external transceivers

Following figures show how the FPGA/ASIC internal I/O buffers are connected to the core and to external VME bus drivers.

Address Bus Driver

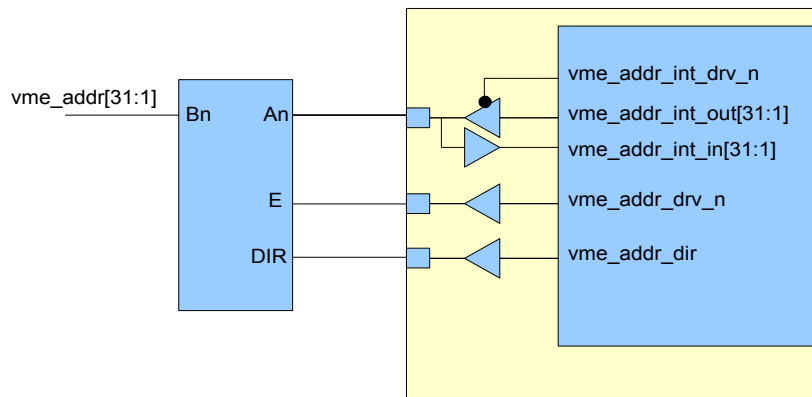


Figure 13: VME address bus transceiver

Data Bus Driver

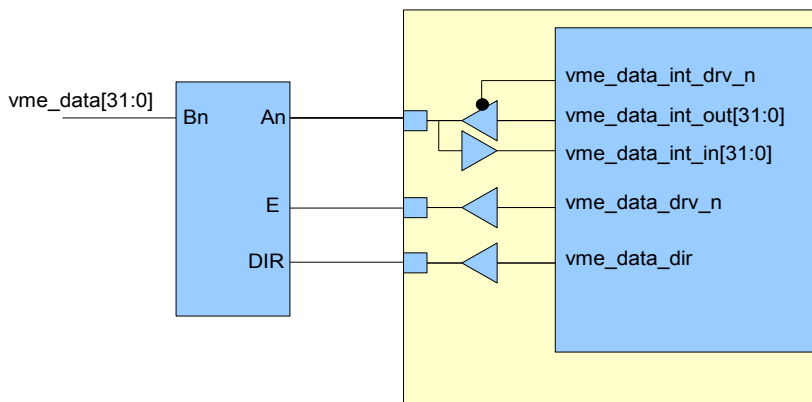


Figure 14: VME data bus transceiver

4 References

- The VMEbus Specification, ANSI/IEEE STD1014-1987
- American National Standard for VME64, ANSI/VITA 1-1994



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