VciBlockDevice

1) Functional Description

This VCI component is both a target and an initiator.

- It is addressed as a target to be configured for a transfer.
- It is acting as an initiator to do the transfer

There is only one block device handled by this component. It can be seen as one single *file*, that has a storage capacity limited to 2^{41} bytes. An IRQ is optionally asserted when transfer is finished.

This hardware component checks for segmentation violation, and can be used as a default target.

It contains 8 memory-mapped registers:

• BLOCK_DEVICE_BUFFER (read/write)

Physical address of the source (or destination) buffer in SoC memory.

• BLOCK_DEVICE_COUNT (read/write)

Number of blocks to be transfered.

• BLOCK DEVICE LBA (read/write)

Logical Base Address (index of the first block in the block device)

• BLOCK_DEVICE_OP (write only)

Type of operation, writing here initiates the operation. This register goes back to BLOCK_DEVICE_NOOP when operation is finished.

• BLOCK_DEVICE_STATUS (read only)

State of the transfer. Reading this register while not busy resets its value to IDLE, and acknowledge the IRQ. Value may be one of :

- 1. BLOCK_DEVICE_IDLE
- 2. BLOCK_DEVICE_BUSY
- 3. BLOCK_DEVICE_READ_SUCCESS
- 4. BLOCK_DEVICE_WRITE_SUCCESS
- 5. BLOCK_DEVICE_READ_ERROR
- 6. BLOCK_DEVICE_WRITE_ERROR
- 7. BLOCK_DEVICE_ERROR
- BLOCK_DEVICE_IRQ_ENABLE (read/write)

Boolean enabling the IRQ line

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• BLOCK_DEVICE_SIZE (read only)

Number of blocks addressable in the block device

• BLOCK_DEVICE_BLOCK_SIZE (read only)

Block size (in bytes)

The following operations codes are defined:

- 1. BLOCK DEVICE NOOP Nothing
- 1. BLOCK_DEVICE_READ from flock device to memory
- 1. BLOCK_DEVICE_WRITE from memory to block device

For extensibility issues, you should access this component using globally-defined offsets. You should include file soclib/block_device.h from your software, it defines BLOCK_DEVICE_COUNT, BLOCK_DEVICE_READ, ...

Sample code: Please see reference implementation in source:trunk/soclib/soclib/platform/topcells/caba-vgmn-block device-mips32el

(add -I/path/to/soclib/include to your compilation command-line)

2) Component definition & usage

source:trunk/soclib/soclib/module/connectivity component/vci block device/caba/metadata/vci block device.sd?

See SoclibCc/VciParameters

```
Uses( 'vci_block_device', **vci_parameters )
```

3) CABA Implementation

CABA sources

- interface:
- source:trunk/soclib/soclib/module/connectivity component/vci block device/caba/source/include/vci block device.
- implementation :

source:trunk/soclib/soclib/module/connectivity component/vci block device/caba/source/src/vci block device.cpp?

CABA Constructor parameters

CABA Ports

- \bullet sc_in
bool> p_resetn : Global system reset
- sc_in<bool> p_clk : Global system clock
- soclib::caba::VciTarget<vci_param> p_vci_target : The VCI target port
- soclib::caba::VciInitiator<vci_param> p_vci_initiator : The VCI initiator port
- sc_out<bool> **p_irq** : Interrupt port

4) TLM-DT Implementation

The TLM-DT implementation is not yet available.

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