VciBlockDevice

1) Functional Description

This component emulates a disk controller, that can perform data transfers between a file belonging to the host system and a buffer in the memory of the virtual system. The file name is an argument of the constructor, as well as the block size (in bytes), and the simulated access latency (in cycles). As most block devices, this VCI component has a DMA capability, and 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. Both read and write transfers are supported. An IRQ is optionally asserted when transfer is completed.

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

It contains 9 memory-mapped, 32 bits registers:

• BLOCK_DEVICE_BUFFER (read/write)

Physical address 32 LSB bits of the source (or destination) buffer in SoC memory.

• BLOCK_DEVICE_BUFFER_EXT (read/write)

Physical address 32 MSB bits of the source (or destination) buffer in SoC memory. This register is only used in platform where the physical address width is larger than 32 bits.

• 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. The following operations codes are defined:

```
BLOCK_DEVICE_NOOP No operation

BLOCK_DEVICE_READ Transfer from block device to memory

BLOCK_DEVICE_WRITE Transfer from memory to block device
```

• 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 :

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```
BLOCK_DEVICE_IDLE
BLOCK_DEVICE_BUSY
BLOCK_DEVICE_READ_SUCCESS
BLOCK_DEVICE_WRITE_SUCCESS
BLOCK_DEVICE_READ_ERROR
BLOCK_DEVICE_WRITE_ERROR
```

• BLOCK_DEVICE_IRQ_ENABLE (read/write)

Boolean enabling the IRQ line

• BLOCK_DEVICE_SIZE (read only)

Number of blocks addressable in the block device

• BLOCK_DEVICE_BLOCK_SIZE (read only)

Block size (in bytes)

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

```
const std::string &filename, // mapped file, may be a host block device
const uint32_t block_size = 512, // block size in bytes
const uint32_t latency = 0); // initial access time (number of cycles)
```

CABA Ports

p_resetn : Global system resetp_clk : Global system clock

p_vci_target : The VCI target portp_vci_initiator : The VCI initiator port

• **p_irq** : Interrupt port

4) TLM-DT Implementation

TLM-DT sources

• interface :

source:trunk/soclib/soclib/module/connectivity component/vci block device/tlmdt/source/include/vci block device

• implementation :

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

TLM-DT Constructor parameters

TLM-DT Ports

p_vci_target : The VCI target portp_vci_initiator : The VCI initiator port

• p_irq : Interrupt port