

VciMultiTty

PageOutline?

1) Functional Description

This VCI target is a TTY terminal controller. This hardware component controls one or several independant terminals. The number of emulated terminals is defined by the arguments in the constructor (one name per terminal).

Each terminal is acting both as a character display, and a keyboard interface. For each terminal, a specific IRQ is activated when a character entered at the keyboard is available in a buffer. IRQ is kept low as long as the buffer is not empty.

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

This component uses a TtyWrapper per terminal in order to abstract the simulated ttys. The terminal index i is defined by the ADDRESS[12:4] bits.

Each TTY controller contains 3 memory mapped registers:

- TTY_WRITE

This 8 bits pseudo-register is write only. Any write request will interpret the 8 LSB bits of the WDATA field as an ASCII character, and this character will be displayed on the addressed terminal.

- TTY_STATUS

This Boolean status register is read-only. A read request returns the zero value if there is no pending character. It returns a non zero value if there is a pending character in the keyboard buffer.

- TTY_READ

This 8 bits register contains one single ASCII character. This register is read-only. A read request returns the ACSII character in the 8 LSB bits of the RDATA field, and reset the status register.

For extensibility issues, you should access your terminal using globally-defined offsets.

You should include file `soclib/tty.h` in your software, it defines `TTY_WRITE`, `TTY_STATUS`, `TTY_READ` and `TTY_SPAN`.

A `putc/getc` implementation could be:

```
#include "soclib/tty.h"

static const volatile void* tty_address = 0xc0000000;

static inline void putc(const size_t term_no, const char x)
{
    soclib_io_set( tty_address, term_no*TTY_SPAN + TTY_WRITE, x );
}
```

```
static inline char getc(const size_t term_no)
{
    return soclib_io_get( tty_address, term_no*TTY_SPAN + TTY_READ );
}
```

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

2) Component definition & usage

[source:trunk/soclib/soclib/module/connectivity_component/vci_multi_tty/caba/metadata/vci_multi_tty.sd?](#)

See [SoclibCc/VciParameters](#)

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

3) CABA Implementation

CABA sources

- interface :
[source:trunk/soclib/soclib/module/connectivity_component/vci_multi_tty/caba/source/include/vci_multi_tty.h?](#)
- implementation :
[source:trunk/soclib/soclib/module/connectivity_component/vci_multi_tty/caba/source/src/vci_multi_tty.cpp?](#)

CABA Constructor parameters

```
VciMultiTty(
    sc_module_name name,    // Instance name
    const soclib::common::IntTab &index,    // Target index
    const soclib::common::MappingTable &mt,    // Mapping Table
    const char *first_tty_name,    // TTY names (as many names as terminals)
    ...);
```

Note : the name list MUST be terminated by NULL. Example instantiation:

```
VciMultiTty tty("tty_comp", IntTab(2,3), mapping_table, "term0", "term1", "term2", NULL);
```

CABA Ports

- `sc_in<bool> p_resetrn` : Global system reset
- `sc_in<bool> p_clk` : Global system clock
- `soclib::common::VciTarget<vci_param> p_vci` : The VCI port
- `sc_out<bool> p_irq[]` : Interrupt ports array.

4) TLM-T Implementation

The TLM-T implementation is not yet available.