

SPI BFM – Quick Reference

SPI Master (see page 2 for SPI Slave)

spi master transmit and receive (tx_data, rx_data, msg, spi_if, [see options below]) 1

Options: action_when_transfer_is_done, action_between_words, scope, msg_id_panel, config]

Master example: spi_master_transmit_and_receive(x"AA", v_data_out, "Sending data to Peripheral 1 and receiving data from Peripheral 1", spi_if);

Suggested usage: spi_master_transmit_and_receive(x"AA", v_data_out, "Transmitting 0xAA and receiving data from DUT"); -- Suggested usage requires local overload (see section 5)

spi_master_transmit_and_check (tx_data, data_exp, msg, spi_if, [see options below]) 1

Options: alert level, action when transfer is done, action between words, alert level, scope, msg id panel, config

Master example: spi_master_transmit_and_check(x"AA", x"F5", "Sending data to Peripheral 1 and checking received data from Peripheral 1", spi_if);

Suggested usage: spi_master transmit and check(x"AA", x"F5", "Transmitting 0xAA and expecting 0xF5 from DUT"); -- Suggested usage requires local overload (see section 5)

spi_master_transmit (tx_data, msg, spi_if, [see options below]) 1

Options: action when transfer is done, action between words, scope, msg id panel, config

Master example: spi_master_transmit(x"AA", "Sending data to Peripheral 1", spi_if);

Suggested usage: spi_master_transmit(C_ASCII_A, "Transmitting ASCII A to DUT"); -- Suggested usage requires local overload (see section 5)

spi_master_receive (rx_data, msg, spi_if, [see options below]) 1

Options: action_when_transfer_is_done, action_between_words, scope, msg_id_panel, config

Master example: spi_master_receive(v_data_out, "Receive from Peripheral 1", spi_if);

Suggested usage: spi_master_receive(v_data_out, "Receive from Peripheral 1"); -- Suggested usage requires local overload (see section 5)

spi_master_check (data_exp, msg, spi_if, [see options below]) 1

Options: alert_level, action_when_transfer_is_done, action_between_words, scope, msg_id_panel, config

Master example: spi_master_check(x"3B", "Expecting data from SPI", spi_if);

Suggested usage: spi_master_check(C_DATA_BYTE, "Expecting data byte"); -- Suggested usage requires local overload (see section 5)

init_spi_if_signals (config, [master_mode])

Example: spi if <= init spi if signals(C SPI BFM CONFIG DEFAULT);

Note 1: the BFM configuration has to be defined and used when calling the SPI BFM procedures. See section 6 for an example of how to define a local BFM config.





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SPI BFM – Quick Reference

SPI Slave (see page 1 for SPI Master)

spi_slave_transmit_and_receive (tx_data, rx_data, msg, spi_if, [see options below]) 1

Options: terminate_access, when_to_start_transfer, scope, msg_id_panel, config

Slave example: spi_slave_transmit_and_receive(x"AA", v_data_out, "Sending data to Peripheral 1 and receiving data from Peripheral 1", spi_if);

Suggested usage: spi_slave_transmit_and_receive(x"AA", v_data_out, "Transmitting 0xAA and receiving data from DUT"); -- Suggested usage requires local overload (see section 5)

spi_slave_transmit_and_check (tx_data, data_exp, msg, spi_if, [see options below]) 1

Options: terminate_access, alert_level, when_to_start_transfer, scope, msg_id_panel, config

Slave example: spi_slave_transmit_and_check(x"AA", x"F5", "Sending data to Peripheral 1 and checking received data from Peripheral 1", spi_if);

Suggested usage: spi_slave_transmit_and_check(x"AA", x"F5", "Transmitting 0xAA and expecting 0xF5 from DUT"); -- Suggested usage requires local overload (see section 5)

spi_slave_transmit (tx_data, msg, spi_if, [see options below]) 1

Options: terminate_access, when_to_start_transfer, scope, msg_id_panel, config

Slave example: spi_slave_transmit(x"AA", "Sending data to Peripheral 1", spi_if);

Suggested usage: spi_slave_transmit(C_ASCII_A, "Transmitting ASCII A to DUT"); -- Suggested usage requires local overload (see section 5)

spi_slave_receive (rx_data, msg, spi_if, [see options below]) 1

Options: terminate_access, when_to_start_transfer, scope, msg_id_panel, config

Slave example: spi_slave_receive(v_data_out, "Receive from Peripheral 1", spi_if);

Suggested usage: spi_slave_receive(v_data_out, "Receive from Peripheral 1"); -- Suggested usage requires local overload (see section 5)

spi_slave_check (data_exp, msg, spi_if, [see options below]) 1

Options: terminate_access, alert_level, when_to_start_transfer, scope, msg_id_panel, config

Slave example: spi_slave_check(x"3B", "Expecting data from SPI", spi_if);

Suggested usage: spi_slave_check(C_DATA_BYTE, "Expecting data byte"); -- Suggested usage requires local overload (see section 5)

Note 1: the BFM configuration has to be defined and used when calling the SPI BFM procedures. See section 6 for an example of how to define a local BFM config.







BFM Configuration record 't_spi_bfm_config'

| 2 | | 0 |
|------------------|--------------------|--------------------------|
| Record element | Туре | C_SPI_BFM_CONFIG_DEFAULT |
| CPOL | std_logic | ·0· |
| СРНА | std_logic | ·0· |
| spi_bit_time | time | -1 ns |
| ss_n_to_sclk | time | 20 ns |
| sclk_to_ss_n | time | 20 ns |
| inter_word_delay | time | 0 ns |
| match_strictness | t_match_strictness | MATCH_EXACT |
| id_for_bfm | t_msg_id | ID_BFM |
| id_for_bfm_wait | t_msg_id | ID_BFM_WAIT |
| id_for_bfm_poll | t_msg_id | ID_BFM_POLL |

Signal record 't_spi_if'

| Record element | Туре |
|----------------|-----------|
| ss_n | std_logic |
| sclk | std_logic |
| mosi | std_logic |
| miso | std_logic |

BFM non-signal parameters

| Name | Туре | Example(s) | Description |
|------------------------------|---------------------------------|--------------------------------|--|
| tx_data | std_logic_vector or t_slv_array | x"D3" | The data value to be transmitted to the DUT |
| rx_data | std_logic_vector or t_slv_array | x"D3" | SLV or array of SLVs where the received data will be stored |
| data_exp | std_logic_vector or t_slv_array | x"0D" | The data value to expect when receiving data from the slave. |
| | | | A mismatch results in an alert 'alert_level' |
| alert_level | t_alert_level | ERROR or TB_WARNING | Set the severity for the alert that may be asserted by the method. |
| action_when_transfer_is_done | t_action_when_transfer_is_done | RELEASE_LINE_AFTER_TRANSFER or | Determines if SPI master shall release or hold ss_n after the transfer is done. |
| | | HOLD_LINE_AFTER_TRANSFER | Default is RELEASE_LINE_AFTER_TRANSFER. |
| action_between_words | t_action_between_words | HOLD_LINE_BETWEEN_WORDS or | Determines if SPI master shall release or hold ss_n between words when transmitting a |
| | | RELEASE_LINE_BETWEEN_WORDS | t_slv_array. |
| | | | Default is HOLD_LINE_BETWEEN_WORDS. |
| terminate_access | std_logic | '0' or '1' | Determines if SPI slave transfer is performed. Setting this to '1' before a slave command is |
| | | | executed terminates the command. |
| | | | Default is '0'. |
| when_to_start_transfer | t_when_to_start_transfer | START_TRANSFER_ON_NEXT_SS or | Determines if SPI slave shall wait for next ss_n if a transfer has already started. |
| | | START_TRANSFER_IMMEDIATE | Default is START_TRANSFER_ON_NEXT_SS. |
| msg | string | "Receiving data" | A custom message to be appended in the log/alert. |
| scope | string | "SPI BFM" | A string describing the scope from which the log/alert originates. |
| | | | In a simple single sequencer typically "SPI BFM". In a verification component, typically |
| | | | "SPI_VVC". |
| msg_id_panel | t_msg_id_panel | shared_msg_id_panel | Optional msg_id_panel, controlling verbosity within a specified scope. Defaults to a common ID |
| | | | panel defined in the adaptations package. |
| config | t_spi_bfm_config | C_SPI_BFM_CONFIG_DEFAULT | Configuration of BFM behaviour and restrictions. See section 2 for details. |

BFM signal parameters

| Name | Type | Description |
|--------|----------|-------------------------------------|
| spi_if | t_spi_if | See table "Signal record 't spi if" |



BFM details

1 BFM procedure details and examples

Procedure

Description

spi master transmit and receive()

spi_master_transmit_and_receive (tx_data, rx_data, msg, spi_if, [see options below])

Options: action_when_transfer_is_done, action_between_words, scope, msg_id_panel, config

The spi_master_transmit_and_receive() procedure transmits the data in 'tx_data' to the DUT and stores the received data in 'rx_data', using the SPI protocol. For protocol details, see the SPI specification. When called, the spi_master_transmit_and_receive() procedure will set ss_n low . For a slave DUT to be able to transmit to a receiving master BFM, the master BFM must drive the sclk and ss_n signals and transmit data to the slave DUT.

- This procedure is responsible for driving sclk and ss_n.
- The SPI bit timing is given by config.spi_bit_time, config.spi_ss_n_to_sclk and config.sclk_to_ss_n.
- The default value of action when transfer is done is RELEASE LINE AFTER TRANSFER.
- The default value of action_between_words is HOLD_LINE_BETWEEN_WORDS.
- The default value of scope is C SCOPE ("SPI BFM").
- The default value of msg_id_panel is shared_msg_id_panel, defined in UVVM_Util.
- The default value of config is C SPI BFM CONFIG DEFAULT, see table on page 3.
- A log message is written if ID_BFM ID is enabled for the specified message ID panel.
- An error is reported if ss n is not kept low during the entire transmission.
- Note that action_between_words only apply for t_slv_array multi-word transfers.

Examples:

```
spi_master_transmit_and_receive(x"AA", v_data_out, "Transmitting data to peripheral 1 and receiving data from peripheral 1", spi_if);

spi_master_transmit_and_receive(x"AA", v_data_out, "Transmitting data to peripheral 1 and receiving data from peripheral 1", spi_if, RELEASE_LINE_AFTER_TRANSFER, HOLD_LINE_BETWEEN_WORDS, C_SCOPE, shared_msg_id_panel, C_SPI_BFM_CONFIG_DEFAULT);
```

Suggested usage (requires local overload, see section 5):

spi master transmit and receive (C ASCII A, v data out, "Transmitting ASCII A to DUT and receiving data from DUT");

spi_master_transmit_and_check()

spi master transmit and check (tx data, data exp, msg, spi if, [see options below])

Options: alert level, action when transfer is done, action between words, scope, msg id panel, config

The spi_master_transmit_and_check() procedure transmits the data in 'tx_data' and receives data from the DUT, using the transmit and receive procedure as described in the spi_master_transmit_and_receive() procedure. After receiving data from the DUT, the data is compared with the expected data, 'data_exp'. If the received data does not match the expected data, an alert with severity 'alert_level' will be triggered. If the received data matches 'data_exp', a message with ID config.id_for_bfm will be logged. In addition to the specifications listed in procedure spi_master_transmit_and_receive(), the following applies to the spi_master_transmit_and_check() procedure:

- When called, the spi master transmit and check() procedure will in turn call spi master transmit and receive().
- The default value of alert level is ERROR.
- The procedure will report alerts for the same conditions and use similar default values as the spi master transmit and receive() procedure.
- Note that action_between_words only apply for t_slv_array multi-word transfers.

Example

```
spi_master_transmit_and_check(x"AA", x"3B", "Transmitting data and checking received data on SPI interface", spi_if);
Suggested usage (requires local overload, see section 5):
    spi_master_transmit_and_check(x"AA", C_CR_BYTE, "Transmitting 0xAA and expecting carriage return");
```



spi_master_transmit()

spi_master_transmit (tx_data, msg, spi_if, [see options below])

Options: action_when_transfer_is_done, actions_between_words, scope, msg_id_panel, config

The spi_master_transmit() procedure transmits the data in 'tx_data' to the DUT, using the transmit and receive procedure as described in the spi_master_transmit_and_receive() procedure.

In addition to the specifications listed in procedure spi_master_transmit_and_receive(), the following applies to the spi_master_transmit() procedure:

- When called, the spi_master_transmit() procedure will in turn call spi_master_transmit_and_receive().
- The received data from the slave DUT is ignored.
- The procedure will report alerts for the same conditions and use similar default values as the spi_master_transmit_and_receive() procedure.
- Note that action_between_words only apply for t_slv_array multi-word transfers.

Example:

```
spi_master_transmit(x"AA", "Transmitting data to peripheral 1", spi_if);
Suggested usage (requires local overload, see section 5):
    spi_master_transmit(C_ASCII_A, "Transmitting ASCII A to DUT");
```

spi master receive()

spi_master_receive (rx_data, msg, spi_if, [see options below])

Options: action_when_transfer_is_done, action_between_words, scope, msg_id_panel, config

The spi_master_receive() procedure receives data from the DUT at the given address, using the transmit and receive procedure as described in the spi_master_transmit_and_receive() procedure.

In addition to the specifications listed in procedure spi_master_transmit_and_receive(), the following applies to the spi_master_receive() procedure:

- When called, the spi_master_receive() procedure will in turn call spi_master_transmit_and_receive().
- The spi_master_receive() procedure will transmit dummy data (0x0) to the DUT.
- The procedure will report alerts for the same conditions and use similar default values as the spi_master_transmit_and_receive() procedure.
- Note that action_between_words only apply for t_slv_array multi-word transfers.

Example:

```
spi_master_receive(v_data_out, "Receive from Peripheral 1", spi_if);
Suggested usage (requires local overload, see section 5):
    spi_master_receive(v_data_out, "Receive from Peripheral 1");
```

spi_master_check()

spi_master_check (data_exp, msg, spi_if, [see options below])

Options: alert_level, action_when_transfer_is_done, action_between_words, scope, msg_id_panel, config

The spi_master_check() procedure receives data from the DUT, using the transmit and receive procedure as described in the spi_master_transmit_and_receive() procedure. After receiving data from the DUT, the data is compared with the expected data, 'data_exp'. If the received data does not match the expected data, an alert with severity 'alert level' will be triggered. If the received data matches 'data exp', a message with ID config.id for bfm will be logged.

In addition to the specifications listed in procedure spi_master_transmit_and_receive(), the following applies to the spi_master_check() procedure:

- When called, the spi_master_check() procedure will in turn call procedure spi_master_transmit_and_receive().
- The default value of alert level is ERROR.
- The procedure will report alerts for the same conditions and use similar default values as the spi_master_transmit_and_receive() procedure.
- Note that action_between_words only apply for t_slv_array multi-word transfers.
- The spi_master_check() procedure will transmit dummy data (0x0) to the DUT.

Example:

```
spi_master_check(x"3B", "Checking data on SPI interface", spi_if);
Suggested usage (requires local overload, see section 5):
    spi_master_check(C_CR_BYTE, "Expecting carriage return");
```



spi_slave_transmit_and_receive()

spi_slave_transmit_and_receive (tx_data, rx_data, msg, spi_if, [see options below])

Options: terminate_access, when_to_start_transfer, scope, msg_id_panel, config

The spi_slave_transmit_and_receive() procedure transmits the data in 'tx_data' to the DUT and stores the received data in 'rx_data', using the SPI protocol. For protocol details, see the SPI specification.

- When called, the spi_slave_transmit_and_receive() procedure will wait for next ss_n, or start transfer and receive immediately, depending on the selection of when_to_start_transfer and if ss_n is already set. If terminate_access is '1' when this happens, the transfer and receive will be terminated instead.
- The default value of terminate access is '0'.
- The default value of when to start transfer is START_TRANSFER_ON_NEXT_SS.
- The default value of scope is C_SCOPE ("SPI BFM")
- The default value of msg id panel is shared msg id panel, defined in UVVM Util.
- The default value of config is C SPI BFM CONFIG DEFAULT, see table on page 3.
- A log message is written if ID BFM ID is enabled for the specified message ID panel.
- An error is reported if ss_n is not kept low during the entire transmission.

Examples:

Suggested usage (requires local overload, see section 5):

```
spi slave transmit and receive(C ASCII A, v data out, "Transmitting ASCII A to DUT and receiving data from DUT");
```

spi_slave_transmit_and_check()

spi_slave_transmit_and_check (tx_data, data_exp, msg, spi_if, [see options below])

Options: terminate_access, alert_level, when_to_start_transfer, scope, msg_id_panel, config

The spi_slave_transmit_and_check() procedure transmits the data in 'tx_data' and receives data from the DUT, using the transmit and receive procedure as described in the spi_slave_transmit_and_receive() procedure. After receiving data from the DUT, the data is compared with the expected data, 'data_exp'. If the received data does not match the expected data, an alert with severity 'alert_level' will be triggered. If the received data matches 'data_exp', a message with ID config.id_for_bfm will be logged. In addition to the specifications listed in procedure spi_slave_transmit_and_receive(), the following applies to the spi_slave_transmit_and_check() procedure:

- When called, the spi_slave_transmit_and_check() procedure will in turn call spi_slave_transmit_and_receive().
- The default value of alert_level is ERROR.
- The procedure will report alerts for the same conditions and use similar default values as the spi_slave_transmit_and_receive() procedure.

Example:

```
spi_slave_transmit_and_check(x"AA", x"3B", "Transmitting data and checking received data on SPI interface", spi_if);
Suggested usage (requires local overload, see section 5):
    spi slave transmit and check(x"AA", C CR BYTE, "Transmitting 0xAA and expecting carriage return");
```

spi slave transmit()

spi_slave_transmit (tx_data, msg, spi_if, [see options below])

Options: terminate_access, when_to_start_transfer, scope, msg_id_panel, config

The spi_slave_transmit() procedure transmits the data in 'tx data' to the DUT, using the spi_slave_transmit_and_receive() procedure.

In addition to the specifications listed in procedure spi slave transmit and receive(), the following applies to the spi slave transmit() procedure:

- When called, the spi_slave_transmit() procedure will in turn call procedure spi_slave_transmit_and_receive().
- The received data from the DUT is ignored.
- The procedure will report alerts for the same conditions and use similar default values as the spi_slave_transmit_and_receive() procedure.

Example:

```
spi_slave_transmit(x"AA", "Transmitting data to peripheral 1", <math>spi_i); Suggested usage (requires local overload, see section 5):
```



spi slave transmit(C ASCII A, "Transmitting ASCII A to DUT");

spi_slave_receive()

spi_slave_receive (rx_data, msg, spi_if, [see options below])

Options: terminate_access, when_to_start_transfer, scope, msg_id_panel, config

The spi_slave_receive() procedure receives data from the DUT, using the transmit and receive procedure as described in the spi_slave_transmit_and_receive() procedure. In addition to the specifications listed in procedure spi_slave_transmit_and_receive(), the following applies to the spi_slave_receive() procedure:

- When called, the spi_slave_receive() procedure will in turn call spi_slave_transmit_and_receive().
- The spi_slave_receive() procedure will transmit dummy data (0x0) to the DUT.
- The procedure will report alerts for the same conditions and use similar default values as the spi_slave_transmit_and_receive() procedure.

Example:

```
spi_slave_receive(v_data_out, "Receive from Peripheral 1", spi_if);
Suggested usage (requires local overload, see section 5):
    spi_slave_receive(v_data_out, "Receive from Peripheral 1");
```

spi_slave_check()

spi_slave_check (data_exp, msg, spi_if, [see options below])

Options: terminate_access, alert_level, when_to_start_transfer, scope, msg_id_panel, config

The spi_slave_check() procedure receives data from the DUT, using the transmit and receive procedure as described in the spi_slave_transmit_and_receive() procedure. After receiving data from the DUT, the data is compared with the expected data, 'data_exp'. If the received data does not match the expected data, an alert with severity 'alert_level' will be triggered. If the received data matches 'data_exp', a message with ID config.id_for_bfm will be logged.

In addition to the specifications listed in procedure spi_slave_transmit_and_receive(), the following applies to the spi_slave_check() procedure:

- When called, the spi_slave_check() procedure will in turn call procedure spi_slave_transmit_and_receive().
- The default value of alert_level is ERROR
- The spi_slave_check() procedure transmit dummy data (0x0) to the DUT.
- The procedure will report alerts for the same conditions and use similar default values as the spi slave transmit and receive() procedure.

Example:

```
spi_slave_check(x"3B", "Checking data on SPI interface", spi_if);
Suggested usage (requires local overload, see section 5):
    spi slave check(C CR BYTE, "Expecting carriage return");
```

init_spi_if_signals

init_spi_if_signals(config, [master_mode])

This function initializes the SPI interface.

Master mode set true:

- ss n initialized to 'H'
- if config.CPOL = '1', sclk initialized to 'H'. Otherwise, sclk initialized to 'L'
- miso and mosi initialized to 'Z'

Master mode set false:

- All signals initialized to 'Z'

Examples:

```
spi_if <= init_spi_if_signals(C_SPI_BFM_CONFIG_DEFAULT); -- implicitly master mode since default is 'true'
spi_if <= init_spi_if_signals(C_SPI_BFM_CONFIG_DEFAULT, true); -- explicitly indicating master mode
spi_if <= init_spi_if_signals(C_SPI_BFM_CONFIG_DEFAULT, false); -- master_mode is false, i.e., shall act as a slave</pre>
```



2 BFM Configuration record

Type name: t_spi_bfm_config

| Record element | Туре | C_SPI_BFM_CONFIG_DEFAULT | Description |
|------------------|--------------------|--------------------------|--|
| | | | sclk polarity, i.e. the base value of the clock. |
| CPOL | std_logic | ' 0' | If CPOL is '0', the clock will be set to '0' when inactive, i.e., ordinary positive |
| | | | polarity. |
| | | ,0, | sclk phase, i.e. when data is sampled and transmitted w.r.t. sclk. |
| СРНА | atd logic | | If '0', sampling occurs on the first sclk edge and data is transmitted on the sclk |
| | std_logic | | active to idle state. If '1', data is sampled on the second sclk edge and transmitted |
| | | | on sclk idle to active state. |
| spi_bit_time | time | -1 ns | Used in master for dictating the sclk period. Default is -1 ns so that an alert can be |
| | ume | | raised if user forget to specify this. |
| ss_n_to_sclk | time | 20 ns | Time from ss_n low until sclk active. |
| sclk_to_ss_n | time | 20 ns | Time from last sclk until ss_n is released. |
| inter_word_delay | time | 0 ns | Minimum time between words, from ss_n inactive to ss_n active. |
| match_strictness | | MATCH_EXACT | Matching strictness for std_logic values in check procedures. |
| | | | MATCH_EXACT requires both values to be the same. Note that the expected value |
| | t_match_strictness | | can contain the don't care operator '-'. |
| | | | MATCH_STD allows comparisons between 'H' and '1', 'L' and '0' and '-' in both |
| | | | values. |
| id_for_bfm | t_msg_id | ID_BFM | The message ID used as a general message ID in the SPI BFM |
| id_for_bfm_wait | t_msg_id | ID_BFM_WAIT | The message ID used for logging waits in the SPI BFM |
| id_for_bfm_poll | t_msg_id | ID_BFM_POLL | The message ID used for logging polling in the SPI BFM |

3 Additional Documentation

For additional documentation on the SPI protocol, please see the SPI specification, e.g. "ST TN0897 Technical note ST SPI protocol. ID 023176 Rev 2".

4 Compilation

The SPI BFM may only be compiled with VHDL 2008. It is dependent on the UVVM Utility Library (UVVM-Util), which is only compatible with VHDL 2008. See the separate UVVM-Util documentation for more info. After UVVM-Util has been compiled, the spi_bfm_pkg.vhd BFM can be compiled into any desired library. See UVVM Essential Mechanisms located in uvvm_vvc_framework/doc for information about compile scripts.

4.1 Simulator compatibility and setup

See README.md for a list of supported simulators.



For required simulator setup see UVVM-Util Quick reference.

5 Local BFM overloads

A good approach for better readability and maintainability is to make simple, local overloads for the BFM procedures in the TB process. This allows calling the BFM procedures with the key parameters only e.g.

```
spi_master_transmit_and_receive(C_ASCII_A, v_data_out, "Transmitting ASCII A");

rather than

spi_master_transmit_and_receive(C_ASCII_A, v_data_out, "Transmitting ASCII A", spi_if, RELEASE_LINE_AFTER_TRANSFER,

HOLD LINE BETWEEN WORDS, C SCOPE, shared msg id panel, C SPI CONFIG LOCAL);
```

By defining the local overload as e.g.:

```
procedure spi master transmit(
   begin
   spi master transmit(tx data,
                                                            -- keep as is
                         rx data,
                                                          -- keep as is
                         msq,
                                                            -- Signals must be visible in local process scope
                         spi if,
                        RELEASE LINE AFTER TRANSFER,
                                                            -- Use default, unless passing SLVs to master in a multi-word transfer
                        HOLD_LINE_BETWEEN_WORDS, -- Use default, unless a t_slv_array is not intended as multi-word c_SCOPE, -- Just use the default shared_msg_id_panel, -- Use global, shared msg_id_panel
                         C SPI CONFIG LOCAL);
                                                            -- Use locally defined configuration
 end;
```

Using a local overload like this also allows the following – if wanted:

- Have address value as natural and convert in the overload
- Set up defaults for constants. May be different for two overloads of the same BFM
- Apply dedicated message ID panel to allow dedicated verbosity control

See section 6 for defining a BFM configuration to use with the local overload and when calling the BFM procedures.

6 Local BFM configuration

The SPI BFM requires that a local configuration is declared in the testbench and used in the BFM procedure calls. The default BFM configuration is defined with a bit period of -1 ns so that the BFM can detect and alert the user that the configuration has not been set. See section 2 for the SPI BFM configuration record fields.



Defining a local SPI BFM configuration:

See section 5 for how to define a local overload procedure and how to use a BFM config with the procedure call.

IMPORTANT

This is a simplified Bus Functional Model for SPI.

The given BFM complies with the basic SPI protocol and thus allows a normal access towards an SPI interface. This BFM is not an SPI protocol checker.

For a more advanced BFM please contact Bitvis AS at support@bitvis.no



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