

# **Ethernet HVVC** – Quick Reference

NOTE: As of UVVM v3.x, all shared variables have been made protected. This means that any access to shared variables must be done using get- and set-methods. This documentation has not yet been updated with the methods for accessing these variables, but will be very soon. Please refer to section 2 of Avalon mm vvc QuickRef for example usage of protected shared variables

This Ethernet Hierarchical-VVC is based on IEEE 802.3. It does not support optional fields or EtherType, only length is supported.

HVVCs are different than normal VVCs since they represent a higher protocol level than the physical layer, i.e. they have no physical connections. However due to similarities in the core code, the VVC term is used instead.

For general information see UVVM Essential Mechanisms located in uvvm\_vvc\_framework/doc. CAUTION: shaded code/description is preliminary

### ethernet\_transmit (VVCT, vvc\_instance\_idx, channel, [mac\_destination], [mac\_source], payload, msg, [scope])

Example: ethernet\_transmit(ETHERNET\_VVCT, 0, TX, v\_mac\_dest, v\_mac\_src, v\_payload, "Transmit an ethemet packet", C\_SCOPE);

Example: ethernet\_transmit(ETHERNET\_VVCT, 0, TX, v payload, "Transmit an ethemet packet using default MAC addresses");

### ethernet\_receive (VVCT, vvc\_instance\_idx, channel, [TO\_SB], msg, [scope])

Example: ethernet\_receive(ETHERNET\_VVCT, 1, RX, "Receive an ethemet packet and store it in the VVC. To be fetched later using fetch\_result()", C\_SCOPE);

Example: ethernet receive(ETHERNET VVCT, 1, RX, TO SB, "Receive an ethernet packet and send to Scoreboard for checking");

### ethernet\_expect (VVCT, vvc\_instance\_idx, channel, [mac\_destination], [mac\_source], payload, msg, [alert\_level, [scope]])

Example: ethernet\_expect(ETHERNET\_VVCT, 1, RX, v\_mac\_dest, v\_mac\_src, v\_payload, "Expect an ethernet packet", ERROR, C\_SCOPE);

#### Ethernet VVC Configuration record 'vvc config' -- accessible via shared ethernet vvc config

Record element	Туре	C_ETHERNET_VVC_CONFIG_DEFAULT
inter_bfm_delay	t_inter_bfm_delay	C_ETHERNET_INTER_BFM_DELAY_DEFAULT
cmd_queue_count_max	natural	C_CMD_QUEUE_COUNT_MAX
cmd_queue_count_threshold	natural	C_CMD_QUEUE_COUNT_THRESHOLD
cmd_queue_count_threshold_severity	t_alert_level	C_CMD_QUEUE_COUNT_THRESHOLD_SEVERITY
result_queue_count_max	natural	C_RESULT_QUEUE_COUNT_MAX
result_queue_count_threshold	natural	C_RESULT_QUEUE_COUNT_THRESHOLD
result_queue_count_threshold_severity	t_alert_level	C_RESULT_QUEUE_COUNT_THERSHOLD_SEVERITY
bfm_config1	t_ethernet_protocol_config	C_ETHERNET_PROTOCOL_CONFIG_DEFAULT
msg_id_panel	t_msg_id_panel	C_ETHERNET_VVC_MSG_ID_PANEL_DEFAULT

# HVVC



ethernet\_vvc.vhd

### Common VVC procedures applicable for this VVC

- See UVVM Methods QuickRef for details.

 $await\_[any]completion()\\$ 

enable\_log\_msg()

disable\_log\_msg()

fetch\_result()

flush\_command\_queue()

terminate\_current\_command()

terminate all commands()

insert\_delay()

get last received cmd idx()

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### Ethernet Protocol Configuration record 't\_ethernet\_protocol\_config'

Record element	Туре	C_ETHERNET_PROTOCOL_CONFIG_DEFAULT
mac_destination	unsigned(47 downto 0)	x"00000000000"
mac_source	unsigned(47 downto 0)	x"00000000000"
fcs_error_severity	t_alert_level	ERROR
interpacket_gap_time <sup>2,3</sup>	time	96 ns

- <sup>1</sup> Not strictly a bus functional model (BFM) but holds BFM-like configuration data.
  <sup>2</sup> Interpacket gap is implemented as a wait statement after the ethernet packet has been transmitted. Check of interpacket gap on receive is not implemented.
- <sup>3</sup> If the physical VVC has a timeout, e.g. max\_wait\_cycles, it must be big enough to handle the interpacket gap and any other delays in the transmission.

### Ethernet VVC Status record signal 'vvc\_status' -- accessible via shared\_ethernet\_vvc\_status

Record element	Туре	
current_cmd_idx	natural	
previous_cmd_idx	natural	
pending_cmd_cnt	natural	

### Record 't\_ethernet\_frame'

Record element	Туре
mac_destination	unsigned(47 downto 0)
mac_source	unsigned(47 downto 0)
payload_length	integer
payload	t_byte_array
fcs	std_logic_vector(31 downto 0)



### VVC target parameters

Name	Туре	Example(s)	Description
VVCT	t_vvc_target_record	ETHERNET_VVCT	VVC target type compiled into each VVC in order to differentiate between VVCs.
vvc_instance_idx	integer	0	Instance number of the VVC.
channel	t_channel	TX, RX	The VVC channel of the VVC instance.

### VVC functional parameters

Name	Туре	Example(s)	Description	
mac_destination	unsigned(47 downto 0)	x"00_00_00_00_00_02"	The MAC address of destination.	
mac_source	unsigned(47 downto 0)	x"00_00_00_00_00_01"	The MAC address of source.	
payload	t_byte_array	(x"01", x"23", x"45", x"AB", x"CD")	The payload of the packet.	
alert_level	t_alert_level	ERROR or TB_WARNING	Set the severity for the alert that may be asserted by the procedure.	
msg	string	"Send to DUT"	A custom message to be appended in the log/alert.	
scope	string	"Ethernet_VVC"	A string describing the scope from which the log/alert originates.	



### VVC entity generic constants

Name	Туре	Default	Description
GC_INSTANCE_IDX	natural	-	Instance number to assign the VVC.
GC_PHY_INTERFACE	t_interface	-	Physical VVC interface type, e.g. SBI, GMII. (see note below)
GC_PHY_VVC_INSTANCE_IDX	natural	-	Instance number of the physical VVC.
GC PHY MAX ACCESS TIME	time	1 us	Maximum time that the physical VVC takes to execute an access, e.g.
OO_I III_MAX_AOOEGO_IIME	une	1 43	GMII write 1 byte. It should also account for any margin it needs.
GC DUT IF FIELD CONFIG	t_dut_if_field_config_direction_array	C_DUT_IF_FIELD_CONFIG_DIRECTION_	Array of configurations for address based VVC interfaces. See chapter
	aatnota_oom.g_aoot.on_array	ARRAY_DEFAULT	0 for details.
GC_ETHERNET_PROTOCOL_CONFIG	t_ethernet_protocol_config	C_ETHERNET_PROTOCOL_CONFIG_DEFAULT	Configuration of the Ethernet protocol.
GC_CMD_QUEUE_COUNT_MAX	natural	1000	Absolute maximum number of commands in the VVC command queue
			An alert will be generated when reaching this threshold to indicate that
GC_CMD_QUEUE_COUNT_THRESHOLD	natural	950	the command queue is almost full. The queue will still accept new
			commands until it reaches C_CMD_QUEUE_COUNT_MAX.
GC_CMD_QUEUE_COUNT_THRESHOLD_SEVERITY	t alert level	WARNING	Alert severity which will be used when command queue reaches
GO_OMD_QOEOE_GOONT_TTIRESHOED_GEVERITT	<u>LaierLiever</u>	WAITING	GC_CMD_QUEUE_COUNT_THRESHOLD.
GC_RESULT_QUEUE_COUNT_MAX	natural	1000	Maximum number of unfetched results before result_queue is full.
			An alert with severity 'result_queue_count_threshold_severity' will be
GC_RESULT_QUEUE_COUNT_THRESHOLD	natural	950	issued if result queue exceeds this count. Used for early warning if
			result queue is almost full. Will be ignored if set to 0.
GC_RESULT_QUEUE_COUNT_THRESHOLD_SEVERITY	t alert level	WARNING	Severity of alert to be initiated if exceeding
GO_NEGGET_GGEGE_GGGNT_TTIKEGHGED_GEVEKITT	<u>Laioi Lievei</u>	VV/I ( VII V )	result_queue_count_threshold

Note that you can use any of the physical interfaces already implemented just by using the appropriate name in GC\_PHY\_INTERFACE and instantiating the corresponding VVC in the testbench (in addition to the HVVC). For more information see *UVVM Essential Mechanisms* located in uvvm\_vvc\_framework/doc.

If you however want to use an interface type which is not already included, see HVVC\_to\_VVC\_Bridge\_Implementation\_Guide located in bitvis\_vip\_hvvc\_to\_vvc\_bridge/doc for more info.



# **VVC** details

All VVC procedures are defined in vvc\_methods\_pkg (dedicated to this VVC), and uvvm\_vvc\_framework.td\_vvc\_framework\_common\_methods\_pkg (common VVC procedures). It is also possible to send a multicast to all instances of a VVC with ALL\_INSTANCES as parameter for vvc\_instance\_idx.

Note: Every procedure here can be called without the optional parameters enclosed in [].

### 1 VVC procedure details and examples

# Procedure Description

ethernet\_transmit()

ethernet\_transmit (VVCT, vvc\_instance\_idx, channel, [mac\_destination], [mac\_source], payload, msg, [scope])

The ethernet\_transmit() VVC procedure adds a transmit command to the Ethernet VVC executor queue, which runs as soon as all preceding commands have completed. When the command is scheduled to run, the executor calls the priv\_ethernet\_transmit\_to\_bridge() procedure. This procedure builds an Ethernet packet and transmits each field using the HVVC-to-VVC bridge which then transfers the data to the lower level VVC (physical interface). After it has finished, it waits for the configured interpacket gap time.

ethernet\_receive()

ethernet\_receive (VVCT, vvc\_instance\_idx, channel, [TO\_SB], msg, [scope])

The ethernet\_receive() VVC procedure adds a receive command to the Ethernet VVC executor queue, which runs as soon as all preceding commands have completed. When the command is scheduled to run, the executor calls the priv\_ethernet\_receive\_from\_bridge() procedure. This procedure receives an Ethernet packet by requesting each field from the HVVC-to-VVC bridge which calls the lower level VVC (physical interface) to read the data. When the complete packet is received, it computes the FCS and checks that it corresponds to the one received in the packet.

The received data from the DUT is not to be returned in this procedure call since it is non-blocking for the sequencer/caller, but it will be stored in the VVC for a potential future fetch (see example with fetch\_result below).

If the option TO\_SB is applied, the received data will be sent to the Ethernet VVC dedicated scoreboard. There, it is checked against the expected value (provided by the testbench).

#### Example with fetch result() call: Result is placed in v result

ethernet\_expect()

ethernet expect (VVCT, vvc\_instance\_idx, channel, [mac\_destination], [mac\_source], payload, msg, [alert\_level, [scope]])

The ethernet\_expect() VVC procedure adds an expect command to the Ethernet VVC executor queue, which runs as soon as all preceding commands have completed. When the command is scheduled to run, the executor calls the priv\_ethernet\_expect\_from\_bridge() procedure. This procedure performs a receive operation, then checks if the received data is equal to the expected data. The received data is not stored in this procedure.



### 2 VVC Configuration

Record element	Туре	C_ETHERNET_VVC_CONFIG_DEFAULT	Description
inter_bfm_delay	t_inter_bfm_delay	C_ETHERNET_INTER_BFM_DELAY_DEFAULT	Delay between any requested BFM accesses towards the DUT.
			- TIME_START2START: Time from a BFM start to the next BFM start
			(A TB_WARNING will be issued if access
			takes longer than TIME_START2START).
			- TIME_FINISH2START: Time from a BFM end to the next BFM start.
			Any insert_delay() command adds to the above minimum delays, giving for
			instance the ability to skew the BFM starting time.
cmd_queue_count_max	natural	C_CMD_QUEUE_COUNT_MAX	Maximum pending number in command queue before queue is full. Adding
			additional commands will result in an ERROR.
cmd_queue_count_threshold	natural	C_CMD_QUEUE_COUNT_THRESHOLD	An alert with severity "cmd_queue_count_threshold_severity" will be issued if
			command queue exceeds this count. Used for early warning if command queue
			is almost full. Will be ignored if set to 0.
cmd_queue_count_threshold_severity	t_alert_level	C_CMD_QUEUE_COUNT_THRESHOLD_SEVERITY	Severity of alert to be initiated if exceeding cmd_queue_count_threshold
result_queue_count_max	natural	C_RESULT_QUEUE_COUNT_MAX	Maximum number of unfetched results before result_queue is full.
result_queue_count_threshold	natural	C_RESULT_QUEUE_COUNT_THRESHOLD	An alert with severity 'result_queue_count_threshold_severity' will be issued if
			result queue exceeds this count. Used for early warning if result queue is almost
			full. Will be ignored if set to 0.
result_queue_count_threshold_severity	t_alert_level	C_RESULT_QUEUE_COUNT_THRESHOLD_SEVERITY	Severity of alert to be initiated if exceeding result_queue_count_threshold
bfm_config	t_ethernet_protocol_config	C_ETHERNET_PROTOCOL_CONFIG_DEFAULT	Configuration of the Ethernet protocol.
msg_id_panel	t_msg_id_panel	C_ETHERNET_VVC_MSG_ID_PANEL_DEFAULT	VVC dedicated message ID panel. See section 16 of
			uvvm_vvc_framework/doc/UVVM_VVC_Framework_Essential_Mechanisms.pdf
			for how to use verbosity control.

The configuration record can be accessed from the Central Testbench Sequencer through the shared variable array, e.g.:

```
shared_ethernet_vvc_config(1).inter_bfm_delay.delay_in_time := 50 ns;
shared ethernet vvc config(1).bfm config.interpacket gap time := 96 ns;
```

### 3 VVC Status

The current status of the VVC can be retrieved during simulation. This is achieved by reading from the shared variable shared\_ethernet\_vvc\_status record from the test sequencer. The record contents can be seen below:

Record element	Type	Description
current_cmd_idx	natural	Command index currently running
previous_cmd_idx	natural	Previous command index to run
pending_cmd_cnt	natural	Pending number of commands in the command queue



### 4 Activity watchdog

The VVCs support a centralized VVC activity register which the activity watchdog uses to monitor the VVC activities. The VVCs will register their presence to the VVC activity register at start-up, and report when ACTIVE and INACTIVE, using dedicated VVC activity register methods, and trigger the global\_trigger\_vvc\_activity\_register signal during simulations. The activity watchdog is continuously monitoring the VVC activity register for VVC inactivity and raises an alert if no VVC activity is registered within the specified timeout period.

Include activity\_watchdog(num\_exp\_vvc, timeout, [alert\_level, [msg]]) in the testbench to start using the activity watchdog. Note that setting the exact number of expected VVCs in the VVC activity register can be omitted by setting num exp\_vvc = 0.

More information can be found in UVVM Essential Mechanisms PDF in the UVVM VVC Framework doc folder.

### 5 Transaction Info

This VVC supports transaction info, a UVVM concept for distributing transaction information in a controlled manner within the complete testbench environment. The transaction info may be used in many different ways, but the main purpose is to share information directly from the VVC to a DUT model.

Table 5.1 Ethernet transaction info record fields.	Transaction type: t_base	transaction (BT) - acc	cessible via <b>shared et</b> h	nernet vvc transaction info.bt.

Info field	Туре	Default	Description
operation	t_operation	NO_OPERATION	Current VVC operation, e.g. INSERT_DELAY, POLL_UNTIL, READ, WRITE.
ethernet_frame	t_ethernet_frame	C_ETHERNET_FRAME_DEFAULT	Ethernet Frame.
vvc_meta	t_vvc_meta	C_VVC_META_DEFAULT	VVC meta data of the executing VVC command.
→ msg	string	шш	Message of executing VVC command.
→ cmd_idx	integer	-1	Command index of executing VVC command.
transaction_status	t_transaction_status	C_TRANSACTION_STATUS_DEFAULT	Set to INACTIVE, IN_PROGRESS, FAILED or SUCCEEDED during a transaction.

See UVVM VVC Framework Essential Mechanisms PDF, section 6, for additional information about transaction types and transaction info usage.

### 6 Scoreboard

This VVC has built in Scoreboard functionality where data can be routed by setting the TO\_SB parameter in supported method calls, i.e. ethernet\_receive(). Note that the data is only stored in the scoreboard and not accessible with the fetch\_result() method when the TO\_SB parameter is applied.

See the Generic Scoreboard Quick Reference PDF in the Bitvis VIP Scoreboard document folder for a complete list of available commands and additional information. The Ethernet scoreboard is accessible from the testbench as a shared variable ETHERNET\_WC\_SB, located in the vvc\_methods\_pkg.vhd. All of the listed Generic Scoreboard commands are available for the Ethernet VVC scoreboard using this shared variable.



### 7 DUT interface field configuration

The table below shows which index in the DUT IF field configuration array the Ethernet fields are associated with. These configurations are only necessary when the lower level VVC is address-based, e.g. SBI. The DUT IF field configuration array is a two-dimensional array (direction and index). If the same configuration is used for all fields, only one configuration per direction is needed. The highest indexed configuration is used for indexes higher than those supplied. E.g. if the array consists of two configurations the first configuration, index 0, is used for the field preamble & SFD and the other fields use the last configuration, index 1. Each index holds an element of type t\_dut\_if\_field\_config, see table below.

The Ethernet interface fields are associated with the following indexes

Name	Index
C_FIELD_IDX_PREAMBLE_AND_SFD	0
C_FIELD_IDX_MAC_DESTINATION	1
C_FIELD_IDX_MAC_SOURCE	2
C_FIELD_IDX_PAYLOAD_LENGTH	3
C_FIELD_IDX_PAYLOAD	4
C_FIELD_IDX_FCS	5
	C_FIELD_IDX_PREAMBLE_AND_SFD C_FIELD_IDX_MAC_DESTINATION C_FIELD_IDX_MAC_SOURCE C_FIELD_IDX_PAYLOAD_LENGTH C_FIELD_IDX_PAYLOAD

Record 't\_dut\_if\_field\_config'

	Record element	Туре	Description	
	dut_address	unsigned	Address of the DUT IF field.	
	dut_address_increment	integer	Incrementation of the address on each access.	
	data_width	positive	Width of the data per transfer, must be <= bus width.	
	use_field	boolean	Used by the HVVC to send/request fields to/from the	
			HVVC-to-VVC bridge or ignore them when not applicable.	
	field_description	string	Description of the DUT IF field.	

### 8 Additional Documentation

Additional documentation about UVVM and its features can be found under "/uvvm vvc framework/doc/".



### 9 Compilation

The Ethernet VVC must be compiled with VHDL 2008. It is dependent on the following libraries

- UVVM Utility Library (UVVM-Util), version 2.15.0 and up
- UVVM VVC Framework, version 2.11.0 and up
- Bitvis VIP Scoreboard
- Library of the physical interface used (e.g. Bitvis VIP GMII)
- HVVC-to-VVC Bridge

Before compiling the Ethernet VVC, assure that uvvm\_vvc\_framework, uvvm\_util and bitvis\_vip\_scorebord have been compiled. See UVVM Essential Mechanisms located in uvvm\_vvc\_framework/doc for information about compile scripts.

Compile order for the Ethernet VVC:

Compile to library	File	Comment
bitvis_vip_ethernet	support_pkg.vhd	Ethernet support package
bitvis_vip_ethernet	transaction_pkg.vhd	Ethernet transaction package with DTT types, constants, etc.
bitvis_vip_ethernet	vvc_cmd_pkg.vhd	Ethernet VVC command types and operations
bitvis_vip_ethernet	ethernet_sb_pkg.vhd	Ethernet Scoreboard package
bitvis_vip_ethernet	/uvvm_vvc_framework/src_target_dependent/td_target_support_pkg.vhd	UVVM VVC target support package, compiled into bitvis_vip_ethernet library.
bitvis_vip_ethernet	/uvvm_vvc_framework/src_target_dependent/td_vvc_framework_common_methods_pkg.vhd	UVVM framework common methods compiled into bitvis_vip_ethernet library
bitvis_vip_ethernet	vvc_methods_pkg.vhd	Ethernet VVC methods
bitvis_vip_ethernet	/uvvm_vvc_framework/src_target_dependent/td_queue_pkg.vhd	UVVM queue package for the VVC
bitvis_vip_ethernet	/uvvm_vvc_framework/src_target_dependent/td_vvc_entity_support_pkg.vhd	UVVM VVC entity support compiled into bitvis_vip_ethernet library
bitvis_vip_ethernet	ethernet_rx_vvc.vhd	Ethernet RX VVC
bitvis_vip_ethernet	ethernet_tx_vvc.vhd	Ethernet TX VVC
bitvis_vip_ethernet	ethernet_vvc.vhd	Ethernet VVC

# 10 Simulator compatibility and setup

See README.md for a list of supported simulators. For required simulator setup see *UVVM-Util* Quick reference.

#### **IMPORTANT**

This is a simplified Verification IP (VIP) for Ethernet. This Ethernet VVC is based on IEEE 802.3. It does not support optional fields or EtherType, only length is supported. This VIP is not an Ethernet protocol checker. For a more advanced VIP please contact Bitvis AS at <a href="mailto:support@bitvis.no">support@bitvis.no</a>.

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