



RTL Design Sherpa

RTL AMBA AXI5-Lite Module Reference — Rev 0.90

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1 AXI5-Lite (AXIL5) Modules

Location: rtl/amba/axil5/ **Sibling family:** [AXI4-Lite](#)

1.1 Overview

Sixteen modules mirroring the AXI4-Lite family one for one, with the AXI5-Lite optional signal groups threaded through. Same channel set, same handshakes, same single-beat semantics – what AXI5-Lite adds is sideband.

If you came here looking for a full AXI5-Lite protocol stack, read the next section before you instantiate anything.

1.2 Functional Description

These modules **transport** AXI5-Lite signals. They do not execute AXI5-Lite semantics:

- MPAM, MECID, NSAID, LOOP and TRACE are carried end to end unmodified. Nothing here interprets a partition ID or an encryption context.
- POISON is carried. It is never generated and never checked.
- LOCK is carried with no exclusive-access monitor behind it. A completer returning EXOKAY is not validated against anything.

Those behaviours belong to the endpoints on either side. Read this before treating the family as a full AXI5-Lite protocol stack – it is not one.

AXI4-Lite vs AXI5-Lite, as this library implements them:

Feature	AXI4-Lite	AXI5-Lite
Channels	AW, W, B, AR, R	same
Burst support	none	none
Transaction ID	none	none
User sideband	not present	AxUSER/WUSER/BUSER/ RUSER, gated by ENABLE_USER
Trace	not present	AxTRACE/BTRACE/RTRACE, gated by ENABLE_TRACE
Loopback ID	not present	AxLOOP/BLLOOP/RLLOOP, gated by ENABLE_LOOP
MPAM / MECID / NSAID	not present	on the address channels, each independently gated
Poison	not present	WPOISON/RPOISON, one bit per 64 data bits
Exclusive access	not present	AxLOCK, gated by ENABLE_LOCK

With every group disabled the two are the same interface. The packed payload widths match channel for channel, which is what lets one testbench bind to either family.

1.3 Usage Example

Two configurations of the same module – every group off, and the security qualifiers on:

```
// AXI4-Lite-equivalent: every group off, payload widths identical to
axil4
axil5_master_rd #(
    .AXIL_ADDR_WIDTH (32),
    .AXIL_DATA_WIDTH (32),
    .ENABLE_USER (0), .ENABLE_TRACE (0), .ENABLE_LOOP
(0), .ENABLE_MPAM (0),
    .ENABLE_MECID(0), .ENABLE_NSAID(0), .ENABLE_POISON(0), .ENABLE_LOCK (0)
) u_plain ( /* ... */ );

// With the security qualifiers, which is what AXI5-Lite is usually
for
```

```

axil5_master_rd #(
    .AXIL_ADDR_WIDTH (32),
    .AXIL_DATA_WIDTH (32),
    .NSAID_WIDTH (4), .MPAM_WIDTH (11), .MECID_WIDTH (16),
    .ENABLE_NSAID(1), .ENABLE_MPAM(1), .ENABLE_MECID(1),
    .ENABLE_USER (0), .ENABLE_TRACE(0), .ENABLE_LOOP (0),
    .ENABLE_POISON(0), .ENABLE_LOCK(0)
) u_secure ( /* ... */ );

```

1.4 Design Notes

Known limitations:

- No protocol checking of the optional groups. The monitored variants observe handshakes, addresses, responses and timing; axi_monitor_filtered has no ports for MPAM, MECID, NSAID, TRACE, LOOP or POISON.
 - No exclusive-access monitor. AxLOCK is transported; nothing tracks exclusive state or validates EXOKAY.
 - No poison generation or checking.
 - Timing diagrams are not yet drawn for this family.
-

1.5 Related Modules

The family, grouped by what each variant adds:

1.5.1 Transport (4)

Module	Channels
axil5_master_rd	AR, R
axil5_master_wr	AW, W, B
axil5_slave_rd	AR, R
axil5_slave_wr	AW, W, B

1.5.2 Clock-gated (4)

Module	Adds
axil5_master_rd_cg	One amba_clock_gate_ctrl over the whole inner module

Module	Adds
axil5_master_wr_cg	One amba_clock_gate_ctrl over the whole inner module
axil5_slave_rd_cg	One amba_clock_gate_ctrl over the whole inner module
axil5_slave_wr_cg	One amba_clock_gate_ctrl over the whole inner module

1.5.3 Monitored (4)

Module	Adds
axil5_master_rd_mon	axi_monitor_filtered, monbus packet output
axil5_master_wr_mon	axi_monitor_filtered, monbus packet output
axil5_slave_rd_mon	axi_monitor_filtered, monbus packet output
axil5_slave_wr_mon	axi_monitor_filtered, monbus packet output

1.5.4 Monitored and clock-gated (4)

Module	Adds
axil5_master_rd_mon_cg	Both, with ready held low while gated
axil5_master_wr_mon_cg	Both, with ready held low while gated
axil5_slave_rd_mon_cg	Both, with ready held low while gated
axil5_slave_wr_mon_cg	Both, with ready held low while gated

1.6 Testing

`val/amba/test_axil5_*.py` – sixteen runners, 42 parameterised cases, all passing. They drive the modules with **every optional group enabled**, which makes them the only tests in the repo that exercise the AXI5-Lite sideband against real transport RTL rather than a behavioural model.

The testbench classes in `bin/TBClasses/axil5/` are the AXI4-Lite ones with the component factories swapped and the group widths set in `COMPONENT_KWARGS`. One definition of the traffic and its checks.

Also here: `test_axil5_opt_signals.py` drives `axil5_opt_slave`, a behavioural slave under `rtl/amba/axil5/test-modules/` built purely so the BFM's had a DUT carrying every optional port. It is test collateral – do not instantiate it in a design.

1.7 Navigation

[AMBA overview](#) | [AXI4-Lite](#) | [AXI5](#)

2 AXIL5 Master Read

Module: `axil5_master_rd.sv` **Location:** `rtl/amba/axil5/` **AXI4-Lite counterpart:** `axil4_master_rd`

2.1 Overview

The AXIL5 Master Read provides a buffered AXI5-Lite read interface for master devices.

AXI5-Lite is AXI4-Lite plus optional signal groups. It changes no channel's handshake, ordering or response semantics, so this module is structurally `axil4_master_rd` with those groups threaded through the packed SKID payload.

- AXI5-Lite read path (AR and R channels)
 - Single-beat transactions: AXI-Lite has no burst support
 - Configurable skid buffers on every channel for timing closure
 - Eight optional signal groups, each independently enabled
 - Bit-identical to the AXI4-Lite module of the same name with all groups disabled
-

2.2 Parameters

Parameter	Type	Default	Description
AXIL_ADDR_WIDTH	int	32	
AXIL_DATA_WIDTH	int	32	
USER_WIDTH	int	4	
LOOP_WIDTH	int	3	

Parameter	Type	Default	Description
MPAM_WIDTH	int	11	
MECID_WIDTH	int	16	
NSAID_WIDTH	int	4	
ENABLE_USER	bit	1	
ENABLE_TRACE	bit	1	
ENABLE_LOOP	bit	1	
ENABLE_MPAM	bit	1	
ENABLE_MECID	bit	1	
ENABLE_NSAID	bit	1	
ENABLE_POISON	bit	1	
ENABLE_LOCK	bit	1	
SKID_DEPTH_AR	int	2	
SKID_DEPTH_R	int	4	
AW	int	AXIL_ADDR_WIDTH	
DW	int	AXIL_DATA_WIDTH	
UW	int	USER_WIDTH	
LW	int	LOOP_WIDTH	
MW	int	MPAM_WIDTH	
EW	int	MECID_WIDTH	
NW	int	NSAID_WIDTH	
PW	int	(DW / 64) > 0 ? (DW / 64) : 1	
ARSize	int	AW + 3 +	
RSize	int	DW + 2 +	

The derived parameters (AW, DW, UW, ... and the *Size payload widths) are computed from the ones above. **Do not override them.** Forcing a *Size to a value the RTL did not derive makes every optional-group field a part-select past the end of the vector – which is exactly how test_axil5_master_wr failed until d6266344 removed those overrides.

2.3 Ports

Your logic drives the `fub_*` side; the `m_axil_*` side faces the bus.

Port	Direction	Width	Description
<code>aclk</code>	Input	1	
<code>aresetn</code>	Input	1	
<code>fub_araddr</code>	Input	[AW-1:0]	
<code>fub_arprot</code>	Input	[2:0]	
<code>fub_arlock</code>	Input	1	
<code>fub_aruser</code>	Input	[UW-1:0]	
<code>fub_artrace</code>	Input	1	
<code>fub_arloop</code>	Input	[LW-1:0]	
<code>fub_arpam</code>	Input	[MW-1:0]	
<code>fub_armecid</code>	Input	[EW-1:0]	
<code>fub_arnsaid</code>	Input	[NW-1:0]	
<code>fub_arvalid</code>	Input	1	
<code>fub_arready</code>	Output	1	
<code>m_axil_araddr</code>	Output	[AW-1:0]	
<code>m_axil_arprot</code>	Output	[2:0]	
<code>m_axil_arlock</code>	Output	1	
<code>m_axil_aruser</code>	Output	[UW-1:0]	
<code>m_axil_artrace</code>	Output	1	
<code>m_axil_arloop</code>	Output	[LW-1:0]	
<code>m_axil_arpam</code>	Output	[MW-1:0]	
<code>m_axil_armecid</code>	Output	[EW-1:0]	
<code>m_axil_arnsaid</code>	Output	[NW-1:0]	
<code>m_axil_arvalid</code>	Output	1	
<code>m_axil_arready</code>	Input	1	
<code>m_axil_rdata</code>	Input	[DW-1:0]	

Port	Direction	Width	Description
m_axil_rresp	Input	[1:0]	
m_axil_ruser	Input	[UW-1:0]	
m_axil_rtrace	Input	1	
m_axil_rloop	Input	[LW-1:0]	
m_axil_rpoison	Input	[PW-1:0]	
m_axil_rvalid	Input	1	
m_axil_rready	Output	1	
fub_rdata	Output	[DW-1:0]	
fub_rresp	Output	[1:0]	
fub_ruser	Output	[UW-1:0]	
fub_rtrace	Output	1	
fub_rloop	Output	[LW-1:0]	
fub_rpoison	Output	[PW-1:0]	
fub_rvalid	Output	1	
fub_rready	Input	1	
busy	Output	1	

2.4 Functional Description

2.4.1 Optional signal groups

Eight groups, each gated by its own ENABLE_* parameter. A group contributes to the packed SKID payload only when enabled.

Group	Parameter	Signals on this module	Width
USER	ENABLE_USER	AxUSER, WUSER, BUSER, RUSER	USER_WIDTH
TRACE	ENABLE_TRACE	AxTRACE, BTRACE, RTRACE	1
LOOP	ENABLE_LOOP	AxLOOP, BLOOP, RLOOP	LOOP_WIDTH
MPAM	ENABLE_MPAM	AxMPAM	MPAM_WIDTH

Group	Parameter	Signals on this module	Width
MECID	ENABLE_MECID	AxMECID	MECID_WIDTH
NSAID	ENABLE_NSAID	AxNSAID	NSAID_WIDTH
POISON	ENABLE_POISON	WPOISON, RPOISON	one bit per 64 data bits
LOCK	ENABLE_LOCK	AxLOCK	1

(Only the channels this module carries are present; a read module has no W or B channel, so it has no WPOISON or BUSER.)

2.4.2 With every group disabled, this IS the AXI4-Lite module

The packed payload width of a fully-disabled build equals its AXI4-Lite counterpart's, channel for channel:

Payload	AXI4-Lite	AXI5-Lite, groups off	AXI5-Lite, groups on
ARSize	35	35	75
RSize	34	34	43
AWSize	35	35	75
WSize	36	36	41
BSize	2	2	10

(at AXIL_ADDR_WIDTH = AXIL_DATA_WIDTH = 32 and the default group widths.)

That equivalence is what `val/amba/test_axil5_master_rd.py` relies on when it drives AXI4-Lite RTL with AXI5-Lite BFM's: with no groups enabled an AXI5-Lite interface is an AXI4-Lite interface, so the same testbench binds to either.

2.4.3 It transports; it does not interpret

MPAM, MECID, NSAID, LOOP and TRACE are carried end to end unmodified. POISON is carried – never generated, never checked. LOCK is carried with no exclusive-access monitor behind it. Those behaviours belong to the endpoints on either side, and nothing in this module implements them.

A disabled group's output is driven to zero rather than left dangling, so an integrator who disables a group downstream of one that enables it sees a defined value instead of X.

2.5 Related Modules

- [axil5_master_rd_cg](#)
 - [axil5_master_rd_mon](#)
 - [axil5_master_rd_mon_cg](#)
 - [axil5_master_wr](#)
 - [axil5_master_wr_cg](#)
 - [axil5_master_wr_mon](#)
 - [axil4_master_rd](#) – the AXI4-Lite counterpart
 - [AXI4-Lite modules](#)
-

2.6 Testing

`val/amba/test_axil5_master_rd.py` drives this module with the AXI5-Lite BFM and **every optional group enabled** – `TBClasses/axil5` sets the group widths in `COMPONENT_KWARGS` to mirror the RTL defaults. A BFM configured differently from its DUT is a bind failure, which is the loud version of the mistake.

The testbench class is the AXI4-Lite one with the component factories swapped, so every phase, check and randomizer sweep has a single definition, and a fix to the AXI4-Lite flow reaches this module automatically.

2.7 Navigation

[AXI5-Lite index](#) | [AMBA overview](#)

3 AXIL5 Master Read, Clock-Gated

Module: `axil5_master_rd_cg.sv` **Location:** `rtl/amba/axil5/` **AXI4-Lite counterpart:** `axil4_master_rd_cg`

3.1 Overview

The AXIL5 Master Read, Clock-Gated provides a buffered AXI5-Lite read interface for master devices.

AXI5-Lite is AXI4-Lite plus optional signal groups. It changes no channel's handshake, ordering or response semantics, so this module is structurally `axil4_master_rd_cg` with those groups threaded through the packed SKID payload.

- AXI5-Lite read path (AR and R channels)
- Single-beat transactions: AXI-Lite has no burst support
- Configurable skid buffers on every channel for timing closure
- Eight optional signal groups, each independently enabled
- Bit-identical to the AXI4-Lite module of the same name with all groups disabled
- One `amba_clock_gate_ctrl` gating the whole inner module

3.2 Parameters

Parameter	Type	Default	Description
AXIL_ADDR_WIDTH	int	32	
AXIL_DATA_WIDTH	int	32	
USER_WIDTH	int	4	
LOOP_WIDTH	int	3	
MPAM_WIDTH	int	11	
MECID_WIDTH	int	16	
NSAID_WIDTH	int	4	
ENABLE_USER	bit	1	
ENABLE_TRACE	bit	1	
ENABLE_LOOP	bit	1	
ENABLE_MPAM	bit	1	
ENABLE_MECID	bit	1	
ENABLE_NSAID	bit	1	
ENABLE_POISON	bit	1	
ENABLE_LOCK	bit	1	
SKID_DEPTH_AR	int	2	
SKID_DEPTH_R	int	4	
CG_IDLE_COUNT	int	4	Width of idle

Parameter	Type	Default	Description
<code>_WIDTH</code>			counter
<code>AW</code>	int	<code>AXIL_ADDR_WIDTH</code>	
<code>DW</code>	int	<code>AXIL_DATA_WIDTH</code>	
<code>UW</code>	int	<code>USER_WIDTH</code>	
<code>LW</code>	int	<code>LOOP_WIDTH</code>	
<code>MW</code>	int	<code>MPAM_WIDTH</code>	
<code>EW</code>	int	<code>MECID_WIDTH</code>	
<code>NW</code>	int	<code>NSAID_WIDTH</code>	
<code>PW</code>	int	<code>(DW / 64) > 0</code> <code>? (DW / 64) :</code> <code>1</code>	

The derived parameters (`AW`, `DW`, `UW`, ... and the `*Size` payload widths) are computed from the ones above. **Do not override them.** Forcing a `*Size` to a value the RTL did not derive makes every optional-group field a part-select past the end of the vector – which is exactly how `test_axil5_master_wr` failed until d6266344 removed those overrides.

3.3 Ports

Your logic drives the `fub_*` side; the `m_axil_*` side faces the bus. The `cfg_cg_*` inputs run the clock gate.

Port	Direction	Width	Description
<code>aclk</code>	Input	1	
<code>aresetn</code>	Input	1	
<code>cfg_cg_enable</code>	Input	1	
<code>cfg_cg_idle_count</code>	Input	<code>[CG_IDLE_COUNT_WIDTH-1:0]</code>	
<code>fub_araddr</code>	Input	<code>[AW-1:0]</code>	
<code>fub_arprot</code>	Input	<code>[2:0]</code>	
<code>fub_arlock</code>	Input	1	
<code>fub_aruser</code>	Input	<code>[UW-1:0]</code>	
<code>fub_artrace</code>	Input	1	

Port	Direction	Width	Description
fub_arloop	Input	[LW-1:0]	
fub_arpam	Input	[MW-1:0]	
fub_armecid	Input	[EW-1:0]	
fub_arnsaid	Input	[NW-1:0]	
fub_arvalid	Input	1	
fub_arready	Output	1	
m_axil_araddr	Output	[AW-1:0]	
m_axil_arprot	Output	[2:0]	
m_axil_arlock	Output	1	
m_axil_aruser	Output	[UW-1:0]	
m_axil_artrace	Output	1	
m_axil_arloop	Output	[LW-1:0]	
m_axil_arpam	Output	[MW-1:0]	
m_axil_armecid	Output	[EW-1:0]	
m_axil_arnsaid	Output	[NW-1:0]	
m_axil_arvalid	Output	1	
m_axil_arready	Input	1	
m_axil_rdata	Input	[DW-1:0]	
m_axil_rresp	Input	[1:0]	
m_axil_ruser	Input	[UW-1:0]	
m_axil_rtrace	Input	1	
m_axil_rloop	Input	[LW-1:0]	
m_axil_rpoison	Input	[PW-1:0]	
m_axil_rvalid	Input	1	
m_axil_rready	Output	1	
fub_rdata	Output	[DW-1:0]	
fub_rresp	Output	[1:0]	

Port	Direction	Width	Description
fub_ruser	Output	[UW-1:0]	
fub_rtrace	Output	1	
fub_rloop	Output	[LW-1:0]	
fub_rpoison	Output	[PW-1:0]	
fub_rvalid	Output	1	
fub_rready	Input	1	
cg_gating	Output	1	Active gating indicator
cg_idle	Output	1	All buffers empty indicator

3.4 Functional Description

3.4.1 Optional signal groups

Eight groups, each gated by its own `ENABLE_*` parameter. A group contributes to the packed SKID payload only when enabled.

Group	Parameter	Signals on this module	Width
USER	ENABLE_USER	AxUSER, WUSER, BUSER, RUSER	USER_WIDTH
TRACE	ENABLE_TRACE	AxTRACE, BTRACE, RTRACE	1
LOOP	ENABLE_LOOP	AxLOOP, BLOOP, RLOOP	LOOP_WIDTH
MPAM	ENABLE_MPAM	AxMPAM	MPAM_WIDTH
MECID	ENABLE_MECID	AxMECID	MECID_WIDTH
NSAID	ENABLE_NSAID	AxNSAID	NSAID_WIDTH
POISON	ENABLE_POISON	WPOISON, RPOISON	one bit per 64 data bits
LOCK	ENABLE_LOCK	AxLOCK	1

(Only the channels this module carries are present; a read module has no W or B channel, so it has no WPOISON or BUSER.)

3.4.2 With every group disabled, this IS the AXI4-Lite module

The packed payload width of a fully-disabled build equals its AXI4-Lite counterpart's, channel for channel:

Payload	AXI4-Lite	AXI5-Lite, groups off	AXI5-Lite, groups on
ARSize	35	35	75
RSize	34	34	43
AWSize	35	35	75
WSize	36	36	41
BSize	2	2	10

(at AXIL_ADDR_WIDTH = AXIL_DATA_WIDTH = 32 and the default group widths.)

That equivalence is what `val/amba/test_axil5_master_rd.py` relies on when it drives AXI4-Lite RTL with AXI5-Lite BFM's: with no groups enabled an AXI5-Lite interface is an AXI4-Lite interface, so the same testbench binds to either.

3.4.3 It transports; it does not interpret

MPAM, MECID, NSAIID, LOOP and TRACE are carried end to end unmodified. POISON is carried – never generated, never checked. LOCK is carried with no exclusive-access monitor behind it. Those behaviours belong to the endpoints on either side, and nothing in this module implements them.

A disabled group's output is driven to zero rather than left dangling, so an integrator who disables a group downstream of one that enables it sees a defined value instead of X.

3.5 Related Modules

- [axil5_master_rd](#)
- [axil5_master_rd_mon](#)
- [axil5_master_rd_mon_cg](#)
- [axil5_master_wr](#)
- [axil5_master_wr_cg](#)
- [axil5_master_wr_mon](#)
- [axil4_master_rd_cg](#) – the AXI4-Lite counterpart

- [AXI4-Lite modules](#)
-

3.6 Testing

`val/amba/test_axil5_master_rd_cg.py` drives this module with the AXI5-Lite BFM and **every optional group enabled** – `TBClasses/axil5` sets the group widths in `COMPONENT_KWARGS` to mirror the RTL defaults. A BFM configured differently from its DUT is a bind failure, which is the loud version of the mistake.

The testbench class is the AXI4-Lite one with the component factories swapped, so every phase, check and randomizer sweep has a single definition, and a fix to the AXI4-Lite flow reaches this module automatically.

3.7 Navigation

[AXI5-Lite index](#) | [AMBA overview](#)

4 AXI5 Master Read Monitor

Module: `axil5_master_rd_mon.sv` **Location:** `rtl/amba/axil5/` **AXI4-Lite counterpart:** `axil4_master_rd_mon`

4.1 Overview

The AXI5 Master Read Monitor provides a buffered AXI5-Lite read interface for master devices.

AXI5-Lite is AXI4-Lite plus optional signal groups. It changes no channel's handshake, ordering or response semantics, so this module is structurally `axil4_master_rd_mon` with those groups threaded through the packed SKID payload.

- AXI5-Lite read path (AR and R channels)
- Single-beat transactions: AXI-Lite has no burst support
- Configurable skid buffers on every channel for timing closure
- Eight optional signal groups, each independently enabled
- Bit-identical to the AXI4-Lite module of the same name with all groups disabled
- Integrated transaction monitor emitting monbus packets

4.2 Parameters

Parameter	Type	Default	Description
SKID_DEPTH_AR	int	2	
SKID_DEPTH_R	int	4	
AXIL_ADDR_WIDTH	int	32	
AXIL_DATA_WIDTH	int	32	
ACLK_MHZ	int	100	
CFI_MIN_FREQ_MHZ	int	ACLK_MHZ	
CFI_MAX_FREQ_MHZ	int	ACLK_MHZ	
USE_MONITOR	bit	1'b1	0 = omit monitor, tie outputs
N_ADDR_RANGES	int	0	0 = address-range checker disabled
MAX_TRANSACTIONS	int	8	Maximum outstanding transactions (reduced for AXIL)
USE_WDATA_ORDER_Q	bit	1'b0	
NUM_BANKS	int	1	
ID_FILTER_ENABLE	bit	1'b0	Per-instance ID-slice filter, inherited from the shared monitor core. Leave at 0 on AXI4-Lite. The wrapper hardwires cmd_id/data_id/re_sp_id to 1'b0, so enabling this with ID_MATCH_BASE

Parameter	Type	Default	Description
			above 0 makes <code>id_owned(0)</code> false for every transaction and drops ALL monitoring.
ADDR_FILTER_ENABLE	bit	1'b0	
ID_MATCH_BASE	int	0	First ID this instance owns when <code>ID_FILTER_ENABLE = 1</code> . Must stay 0 on AXI4-Lite – every transaction reports ID 0.
ID_MATCH_COUNT	int	0	Number of IDs owned from <code>ID_MATCH_BASE</code> . 0 = all IDs (the filter passes everything).
ACTIVE_TRANS_THRESHOLD	int	MAX_TRANSACTIONS / 2	
ENABLE_FILTERING	bit	1	Enable packet filtering
ADD_PIPELINE_STAGE	bit	0	Add register stage for timing closure
ENABLE_ERROR_LOGIC	bit	1'b1	
ENABLE_TIMEOUT_LOGIC	bit	1'b1	
ENABLE_COMPL_LOGIC	bit	1'b1	
ENABLE_THRESHOLD_LOGIC	bit	1'b1	
ENABLE_PERF_LOGIC	bit	1'b1	

Parameter	Type	Default	Description
C			
ENABLE_DEBUG_LOG	bit	1'b0	
IC			
USER_WIDTH	int	4	
LOOP_WIDTH	int	3	
MPAM_WIDTH	int	11	
MECID_WIDTH	int	16	
NSAID_WIDTH	int	4	
ENABLE_USER	bit	1	
ENABLE_TRACE	bit	1	
ENABLE_LOOP	bit	1	
ENABLE_MPAM	bit	1	
ENABLE_MECID	bit	1	
ENABLE_NSAID	bit	1	
ENABLE_POISON	bit	1	
ENABLE_LOCK	bit	1	
AW	int	AXIL_ADDR_WIDTH	
DW	int	AXIL_DATA_WIDTH	
UW	int	USER_WIDTH	
LW	int	LOOP_WIDTH	
MW	int	MPAM_WIDTH	
EW	int	MECID_WIDTH	
NW	int	NSAID_WIDTH	
PW	int	(DW / 64) > 0 ? (DW / 64) : 1	
AGENT_ID		16'h000A	Agent identifier emitted in the agent_id field of every monitor packet. Pairs with UNIT_ID to identify the packet source. (16-

Parameter	Type	Default	Description
UNIT_ID		8'h01	bit Agent ID for monitor packets) Unit identifier emitted in the unit_id field of every monitor packet. Give each monitored interface a distinct value or the packets cannot be told apart at the collector. (8-bit Unit ID for monitor packets)

The derived parameters (AW, DW, UW, ... and the *Size payload widths) are computed from the ones above. **Do not override them.** Forcing a *Size to a value the RTL did not derive makes every optional-group field a part-select past the end of the vector – which is exactly how test_axil5_master_wr failed until d6266344 removed those overrides.

4.3 Ports

Your logic drives the fub_axil_* side; the m_axil_* side faces the bus. The cfg_* and monbus_* ports belong to the monitor.

Port	Direction	Width	Description
aclk	Input	1	
aresetn	Input	1	
cam_clear	Input	1	sync clear of the monitor trans CAM
fub_axil_araddr	Input	[AW-1:0]	
fub_axil_arprot	Input	[2:0]	
fub_axil_arlock	Input	1	

Port	Direction	Width	Description
fub_axil_aruser	Input	[UW-1:0]	
fub_axil_artrace	Input	1	
fub_axil_arloop	Input	[LW-1:0]	
fub_axil_arpam	Input	[MW-1:0]	
fub_axil_armecid	Input	[EW-1:0]	
fub_axil_arnsaid	Input	[NW-1:0]	
fub_axil_arvalid	Input	1	
fub_axil_arready	Output	1	
fub_axil_rdata	Output	[DW-1:0]	
fub_axil_rresp	Output	[1:0]	
fub_axil_ruser	Output	[UW-1:0]	
fub_axil_rtrace	Output	1	
fub_axil_rloop	Output	[LW-1:0]	
fub_axil_rpoison	Output	[PW-1:0]	
fub_axil_rvalid	Output	1	
fub_axil_rready	Input	1	
m_axil_araddr	Output	[AW-1:0]	
m_axil_arprot	Output	[2:0]	
m_axil_arlock	Output	1	
m_axil_aruser	Output	[UW-1:0]	
m_axil_artrace	Output	1	
m_axil_arloop	Output	[LW-1:0]	
m_axil_arpam	Output	[MW-1:0]	
m_axil_armecid	Output	[EW-1:0]	
m_axil_arnsaid	Output	[NW-1:0]	
m_axil_arvalid	Output	1	
m_axil_arready	Input	1	
m_axil_rdata	Input	[DW-1:0]	
m_axil_rresp	Input	[1:0]	
m_axil_ruser	Input	[UW-1:0]	

Port	Direction	Width	Description
m_axil_rtrace	Input	1	
m_axil_rloop	Input	[LW-1:0]	
m_axil_rpoison	Input	[PW-1:0]	
m_axil_rvalid	Input	1	
m_axil_rready	Output	1	
cfg_monitor_enable	Input	1	Enable monitoring
cfg_error_enable	Input	1	Enable error detection
cfg_timeout_enable	Input	1	Enable timeout detection
cfg_perf_enable	Input	1	Enable performance monitoring
cfg_compl_enable	Input	1	Enable completion packets
cfg_threshold_enable	Input	1	Enable threshold packets
cfg_debug_enable	Input	1	Enable debug packets
cfg_timeout_cycles	Input	[15:0]	Timeout threshold in MICROSECONDS (1 us tick), despite the name
cfg_freq_sel	Input	[3:0]	counter_freq_invariant LUT index
cfg_latency_threshold	Input	[31:0]	Latency threshold for alerts
cfg_axi_pkt_mask	Input	[15:0]	Drop mask for packet types
cfg_axi_err_select	Input	[15:0]	Error select for

Port	Direction	Width	Description
			packet types
cfg_axi_error_mask	Input	[15:0]	Individual error event mask
cfg_axi_timeout_mask	Input	[15:0]	Individual timeout event mask
cfg_axi_compl_mask	Input	[15:0]	Individual completion event mask
cfg_axi_thresh_mask	Input	[15:0]	Individual threshold event mask
cfg_axi_perf_mask	Input	[15:0]	Individual performance event mask
cfg_axi_addr_mask	Input	[15:0]	Individual address match event mask
cfg_axi_debug_mask	Input	[15:0]	Individual debug event mask
cfg_addr_check_enable	Input	1	
cfg_addr_range_enable	Input	[(N_ADDR_RANGES > 0 ? N_ADDR_RANGES : 1) - 1:0]	
cfg_addr_filter_enable	Input	1	
cfg_addr_filter_low	Input	[AW-1:0]	
cfg_addr_filter_high	Input	[AW-1:0]	
monbus_valid	Output	1	Monitor bus valid
monbus_ready	Input	1	Monitor bus ready
monbus_packet	Output	monitor_packet_t (128)	The monitor packet itself – the

Port	Direction	Width	Description
			module's primary output. Valid when monbus_valid is high.
monbus_timestamp	Output	monbus_timestamp_t	Side-band sampled time for the packet on monbus_packet.
i_mon_time	Input	monbus_timestamp_t	Shared free-running timestamp, driven from the group/aggregator so every monitor stamps against one clock.
cfg_addr_range_low	Input	[AW-1:0] x N_ADDR_RANGES	Low bound of each address-range comparator; only present when N_ADDR_RANGES > 0.
cfg_addr_range_high	Input	[AW-1:0] x N_ADDR_RANGES	High bound of each address-range comparator; pairs with cfg_addr_range_low.
busy	Output	1	
active_transactions	Output	[7:0]	Number of active transactions
error_count	Output	[15:0]	Total error count

Port	Direction	Width	Description
transaction_count	Output	[31:0]	Total transaction count
debug_block_ready	Output	1	Configuration conflict detected
cfg_conflict_error	Output	1	
cfg_start_event_sel	Input	[2:0]	
cfg_end_event_sel	Input	[2:0]	
cfg_start_trigger	Input	1	
cfg_end_trigger	Input	1	
cfg_window_force_close	Input	1	
window_active	Output	1	
window_cycles	Output	[31:0]	
perf_prod_cycles	Output	[31:0]	
perf_bp_cycles	Output	[31:0]	
perf_starv_cycles	Output	[31:0]	
perf_idle_cycles	Output	[31:0]	
perf_beat_count	Output	[31:0]	
perf_byte_count	Output	[63:0]	
perf_burst_count	Output	[31:0]	

4.4 Functional Description

4.4.1 Optional signal groups

Eight groups, each gated by its own `ENABLE_*` parameter. A group contributes to the packed SKID payload only when enabled.

Group	Parameter	Signals on this module	Width
USER	ENABLE_USER	AxUSER, WUSER,	USER_WIDTH

Group	Parameter	Signals on this module	Width
		BUSER, RUSER	
TRACE	ENABLE_TRACE	AxTRACE, BTRACE, RTRACE	1
LOOP	ENABLE_LOOP	AxLOOP, BLOOP, RLOOP	LOOP_WIDTH
MPAM	ENABLE_MPAM	AxMPAM	MPAM_WIDTH
MECID	ENABLE_MECID	AxMECID	MECID_WIDTH
NSAID	ENABLE_NSAID	AxNSAID	NSAID_WIDTH
POISON	ENABLE_POISON	WPOISON, RPOISON	one bit per 64 data bits
LOCK	ENABLE_LOCK	AxLOCK	1

(Only the channels this module carries are present; a read module has no W or B channel, so it has no WPOISON or BUSER.)

4.4.2 With every group disabled, this IS the AXI4-Lite module

The packed payload width of a fully-disabled build equals its AXI4-Lite counterpart's, channel for channel:

Payload	AXI4-Lite	AXI5-Lite, groups off	AXI5-Lite, groups on
ARSize	35	35	75
RSize	34	34	43
AWSize	35	35	75
WSize	36	36	41
BSize	2	2	10

(at AXIL_ADDR_WIDTH = AXIL_DATA_WIDTH = 32 and the default group widths.)

That equivalence is what `val/amba/test_axil5_master_rd.py` relies on when it drives AXI4-Lite RTL with AXI5-Lite BFM's: with no groups enabled an AXI5-Lite interface *is* an AXI4-Lite interface, so the same testbench binds to either.

4.4.3 It transports; it does not interpret

MPAM, MECID, NSAID, LOOP and TRACE are carried end to end unmodified. POISON is carried – never generated, never checked. LOCK is carried with no exclusive-access monitor behind it.

Those behaviours belong to the endpoints on either side, and nothing in this module implements them.

A disabled group's output is driven to zero rather than left dangling, so an integrator who disables a group downstream of one that enables it sees a defined value instead of X.

4.5 Design Notes

Four things worth knowing before you trust what comes out of the monitor:

The monitor does not observe the optional groups. `axi_monitor_filtered` has no ports for MPAM, MECID, NSAID, TRACE, LOOP or POISON, so it sees exactly what it sees on AXI4-Lite: handshakes, addresses, responses and timing. It does not check MPAM/MECID/NSAID consistency and does not validate POISON.

ACLK_MHZ is not decoration. It builds the microsecond tick LUT in `counter_freq_invariant`. Leave it at the 100 MHz default on a 90 MHz part and every microsecond-denominated timeout is wrong, silently.

NUM_BANKS > 1 on a WRITE monitor requires USE_WDATA_ORDER_Q = 1.
`axi_monitor_trans_mgr` fails elaboration otherwise; the error names the combination.

A filter parameter only decides whether the logic is SYNTHESISED. A build that sets `ADDR_FILTER_ENABLE` but leaves `cfg_addr_filter_enable` low filters nothing and looks broken. The parameter and the runtime port are both required.

4.6 Related Modules

- [axil5_master_rd](#)
 - [axil5_master_rd_cg](#)
 - [axil5_master_rd_mon_cg](#)
 - [axil5_master_wr](#)
 - [axil5_master_wr_cg](#)
 - [axil5_master_wr_mon](#)
 - `axil4_master_rd_mon` – the AXI4-Lite counterpart
 - [AXI4-Lite modules](#)
-

4.7 Testing

`val/amba/test_axil5_master_rd_mon.py` drives this module with the AXI5-Lite BFM and **every optional group enabled** – `TBClasses/axil5` sets the group widths in `COMPONENT_KWARGS` to mirror the RTL defaults. A BFM configured differently from its DUT is a bind failure, which is the loud version of the mistake.

The testbench class is the AXI4-Lite one with the component factories swapped, so every phase, check and randomizer sweep has a single definition, and a fix to the AXI4-Lite flow reaches this module automatically.

4.8 Navigation

[AXI5-Lite index](#) | [AMBA overview](#)

5 AXI5 Master Read Monitor, Clock-Gated

Module: `axil5_master_rd_mon_cg.sv` **Location:** `rtl/amba/axil5/` **AXI4-Lite counterpart:** `axil4_master_rd_mon_cg`

5.1 Overview

The AXI5 Master Read Monitor, Clock-Gated provides a buffered AXI5-Lite read interface for master devices.

AXI5-Lite is AXI4-Lite plus optional signal groups. It changes no channel's handshake, ordering or response semantics, so this module is structurally `axil4_master_rd_mon_cg` with those groups threaded through the packed SKID payload.

- AXI5-Lite read path (AR and R channels)
 - Single-beat transactions: AXI-Lite has no burst support
 - Configurable skid buffers on every channel for timing closure
 - Eight optional signal groups, each independently enabled
 - Bit-identical to the AXI4-Lite module of the same name with all groups disabled
 - Integrated transaction monitor emitting monbus packets
 - Monitor plus clock gating; ready signals held low while gated
-

5.2 Parameters

Parameter	Type	Default	Description
SKID_DEPTH_AR	int	2	
SKID_DEPTH_R	int	4	
AXIL_ADDR_WIDTH	int	32	
AXIL_DATA_WIDTH	int	32	
USE_MONITOR	bit	1'b1	0 = omit monitor in inner mon; outputs tied
N_ADDR_RANGES	int	0	0 = address-range checker disabled
ADDR_FILTER_ENABLE	bit	1'b0	0 = address filter inert
ACLK_MHZ	int	100	
CFI_MIN_FREQ_MHZ	int	ACLK_MHZ	
CFI_MAX_FREQ_MHZ	int	ACLK_MHZ	
USE_WDATA_ORDER_Q	bit	1'b0	
NUM_BANKS	int	1	
MAX_TRANSACTIONS	int	8	Maximum outstanding transactions (reduced for AXIL)
ENABLE_FILTERING	bit	1	Enable packet filtering
ADD_PIPELINE_STAGE	bit	0	Add register stage for timing closure
ENABLE_ERROR_LOGIC	bit	1'b1	
ENABLE_TIMEOUT_LOGIC	bit	1'b1	
ENABLE_COMPL_LOGIC	bit	1'b1	
ENABLE_THRESHOLD	bit	1'b1	

Parameter	Type	Default	Description
_LOGIC			
ENABLE_PERF_LOGIC	bit	1'b1	
ENABLE_DEBUG_LOGIC	bit	1'b0	
CG_IDLE_COUNT_WIDTH	int	4	Width of the idle countdown
USER_WIDTH	int	4	
LOOP_WIDTH	int	3	
MPAM_WIDTH	int	11	
MECID_WIDTH	int	16	
NSAID_WIDTH	int	4	
ENABLE_USER	bit	1	
ENABLE_TRACE	bit	1	
ENABLE_LOOP	bit	1	
ENABLE_MPAM	bit	1	
ENABLE_MECID	bit	1	
ENABLE_NSAID	bit	1	
ENABLE_POISON	bit	1	
ENABLE_LOCK	bit	1	
AW	int	AXIL_ADDR_WIDTH	
DW	int	AXIL_DATA_WIDTH	
UW	int	USER_WIDTH	
LW	int	LOOP_WIDTH	
MW	int	MPAM_WIDTH	
EW	int	MECID_WIDTH	
NW	int	NSAID_WIDTH	
PW	int	(DW / 64) > 0 ? (DW / 64) : 1	
AGENT_ID		16'h000A	Agent identifier emitted in the agent_id field of every monitor

Parameter	Type	Default	Description
UNIT_ID		8'h01	packet. Pairs with UNIT_ID to identify the packet source. (16-bit Agent ID for monitor packets) Unit identifier emitted in the unit_id field of every monitor packet. Give each monitored interface a distinct value or the packets cannot be told apart at the collector. (8-bit Unit ID for monitor packets)

The derived parameters (AW, DW, UW, ... and the *Size payload widths) are computed from the ones above. **Do not override them.** Forcing a *Size to a value the RTL did not derive makes every optional-group field a part-select past the end of the vector – which is exactly how test_axil5_master_wr failed until d6266344 removed those overrides.

5.3 Ports

Your logic drives the fub_axil_* side; the m_axil_* side faces the bus. The cfg_* and monbus_* ports belong to the monitor, and cfg_cg_* runs the clock gate.

Port	Direction	Width	Description
aclk	Input	1	
aresetn	Input	1	
cam_clear	Input	1	sync clear of the monitor trans

Port	Direction	Width	Description
			CAM
fub_axil_araddr	Input	[AW-1:0]	
fub_axil_arprot	Input	[2:0]	
fub_axil_arlock	Input	1	
fub_axil_aruser	Input	[UW-1:0]	
fub_axil_artrace	Input	1	
fub_axil_arloop	Input	[LW-1:0]	
fub_axil_arpam	Input	[MW-1:0]	
fub_axil_armecid	Input	[EW-1:0]	
fub_axil_arnsaid	Input	[NW-1:0]	
fub_axil_arvalid	Input	1	
fub_axil_arready	Output	1	
fub_axil_rdata	Output	[DW-1:0]	
fub_axil_rresp	Output	[1:0]	
fub_axil_ruser	Output	[UW-1:0]	
fub_axil_rtrace	Output	1	
fub_axil_rloop	Output	[LW-1:0]	
fub_axil_rpoison	Output	[PW-1:0]	
fub_axil_rvalid	Output	1	
fub_axil_rready	Input	1	
m_axil_araddr	Output	[AW-1:0]	
m_axil_arprot	Output	[2:0]	
m_axil_arlock	Output	1	
m_axil_aruser	Output	[UW-1:0]	
m_axil_artrace	Output	1	
m_axil_arloop	Output	[LW-1:0]	
m_axil_arpam	Output	[MW-1:0]	
m_axil_armecid	Output	[EW-1:0]	
m_axil_arnsaid	Output	[NW-1:0]	
m_axil_arvalid	Output	1	

Port	Direction	Width	Description
m_axil_arready	Input	1	
m_axil_rdata	Input	[DW-1:0]	
m_axil_rresp	Input	[1:0]	
m_axil_ruser	Input	[UW-1:0]	
m_axil_rtrace	Input	1	
m_axil_rloop	Input	[LW-1:0]	
m_axil_rpoison	Input	[PW-1:0]	
m_axil_rvalid	Input	1	
m_axil_rready	Output	1	
cfg_monitor_enable	Input	1	Enable monitoring
cfg_error_enable	Input	1	Enable error detection
cfg_timeout_enable	Input	1	Enable timeout detection
cfg_perf_enable	Input	1	Enable performance monitoring
cfg_compl_enable	Input	1	Enable completion packets
cfg_threshold_enable	Input	1	Enable threshold packets
cfg_debug_enable	Input	1	Enable debug packets
cfg_timeout_cycles	Input	[15:0]	Timeout threshold in MICROSECONDS (1 us tick), despite the name
cfg_freq_sel	Input	[3:0]	counter_freq_invariant LUT index
cfg_latency_thre	Input	[31:0]	Latency threshold

Port	Direction	Width	Description
shold			for alerts
cfg_axi_pkt_mask	Input	[15:0]	Drop mask for packet types
cfg_axi_err_select	Input	[15:0]	Error select for packet types
cfg_axi_error_mask	Input	[15:0]	Individual error event mask
cfg_axi_timeout_mask	Input	[15:0]	Individual timeout event mask
cfg_axi_compl_mask	Input	[15:0]	Individual completion event mask
cfg_axi_thresh_mask	Input	[15:0]	Individual threshold event mask
cfg_axi_perf_mask	Input	[15:0]	Individual performance event mask
cfg_axi_addr_mask	Input	[15:0]	Individual address match event mask
cfg_axi_debug_mask	Input	[15:0]	Individual debug event mask
cfg_cg_enable	Input	1	Enable clock gating
cfg_cg_idle_count	Input	[CG_IDLE_COUNT_WIDTH-1:0]	Idle cycles before gating
cfg_addr_check_enable	Input	1	
cfg_addr_range_enable	Input	[(N_ADDR_RANGES > 0 ? N_ADDR_RANGES : 1)-1:0]	
cfg_addr_filter_	Input	1	

Port	Direction	Width	Description
enable			
cfg_addr_filter_low	Input	[AW-1:0]	
cfg_addr_filter_high	Input	[AW-1:0]	
monbus_valid	Output	1	Monitor bus valid
monbus_ready	Input	1	Monitor bus ready
monbus_packet	Output	monitor_packet_t (128)	The monitor packet itself – the module’s primary output. Valid when monbus_valid is high.
monbus_timestamp	Output	monbus_timestamp_t	Side-band sampled time for the packet on monbus_packet.
i_mon_time	Input	monbus_timestamp_t	Shared free-running timestamp, driven from the group/aggregator so every monitor stamps against one clock.
cfg_addr_range_low	Input	[AW-1:0] x N_ADDR_RANGES	Low bound of each address-range comparator; only present when N_ADDR_RANGES > 0.
cfg_addr_range_high	Input	[AW-1:0] x N_ADDR_RANGES	High bound of each address-range

Port	Direction	Width	Description
			comparator; pairs with <code>cfg_addr_range_low</code> .
<code>busy</code>	Output	1	
<code>active_transactions</code>	Output	[7:0]	Number of active transactions
<code>error_count</code>	Output	[15:0]	Total error count
<code>transaction_count</code>	Output	[31:0]	Total transaction count
<code>cg_gating</code>	Output	1	Gated clock is stopped
<code>cg_idle</code>	Output	1	No activity observed
<code>cfg_conflict_error</code>	Output	1	Configuration conflict detected
<code>cfg_start_event_sel</code>	Input	[2:0]	
<code>cfg_end_event_sel</code>	Input	[2:0]	
<code>cfg_start_trigger</code>	Input	1	
<code>cfg_end_trigger</code>	Input	1	
<code>cfg_window_force_close</code>	Input	1	
<code>window_active</code>	Output	1	
<code>window_cycles</code>	Output	[31:0]	
<code>perf_prod_cycles</code>	Output	[31:0]	
<code>perf_bp_cycles</code>	Output	[31:0]	
<code>perf_starv_cycles</code>	Output	[31:0]	
<code>perf_idle_cycles</code>	Output	[31:0]	
<code>perf_beat_count</code>	Output	[31:0]	
<code>perf_byte_count</code>	Output	[63:0]	

Port	Direction	Width	Description
perf_burst_count	Output	[31:0]	

5.4 Functional Description

5.4.1 Optional signal groups

Eight groups, each gated by its own `ENABLE_*` parameter. A group contributes to the packed SKID payload only when enabled.

Group	Parameter	Signals on this module	Width
USER	ENABLE_USER	AxUSER, WUSER, BUSER, RUSER	USER_WIDTH
TRACE	ENABLE_TRACE	AxTRACE, BTRACE, RTRACE	1
LOOP	ENABLE_LOOP	AxLOOP, BLOOP, RLOOP	LOOP_WIDTH
MPAM	ENABLE_MPAM	AxMPAM	MPAM_WIDTH
MECID	ENABLE_MECID	AxMECID	MECID_WIDTH
NSAID	ENABLE_NSAID	AxNSAID	NSAID_WIDTH
POISON	ENABLE_POISON	WPOISON, RPOISON	one bit per 64 data bits
LOCK	ENABLE_LOCK	AxLOCK	1

(Only the channels this module carries are present; a read module has no W or B channel, so it has no WPOISON or BUSER.)

5.4.2 With every group disabled, this IS the AXI4-Lite module

The packed payload width of a fully-disabled build equals its AXI4-Lite counterpart's, channel for channel:

Payload	AXI4-Lite	AXI5-Lite, groups off	AXI5-Lite, groups on
ARSize	35	35	75
RSize	34	34	43
AWSize	35	35	75

Payload	AXI4-Lite	AXI5-Lite, groups off	AXI5-Lite, groups on
WSize	36	36	41
BSize	2	2	10

(at `AXIL_ADDR_WIDTH = AXIL_DATA_WIDTH = 32` and the default group widths.)

That equivalence is what `val/amba/test_axil5_master_rd.py` relies on when it drives AXI4-Lite RTL with AXI5-Lite BFM: with no groups enabled an AXI5-Lite interface is an AXI4-Lite interface, so the same testbench binds to either.

5.4.3 It transports; it does not interpret

MPAM, MECID, NSAID, LOOP and TRACE are carried end to end unmodified. POISON is carried – never generated, never checked. LOCK is carried with no exclusive-access monitor behind it. Those behaviours belong to the endpoints on either side, and nothing in this module implements them.

A disabled group’s output is driven to zero rather than left dangling, so an integrator who disables a group downstream of one that enables it sees a defined value instead of X.

5.5 Design Notes

Four things worth knowing before you trust what comes out of the monitor:

The monitor does not observe the optional groups. `axi_monitor_filtered` has no ports for MPAM, MECID, NSAID, TRACE, LOOP or POISON, so it sees exactly what it sees on AXI4-Lite: handshakes, addresses, responses and timing. It does not check MPAM/MECID/NSAID consistency and does not validate POISON.

ACLK_MHZ is not decoration. It builds the microsecond tick LUT in `counter_freq_invariant`. Leave it at the 100 MHz default on a 90 MHz part and every microsecond-denominated timeout is wrong, silently.

NUM_BANKS > 1 on a WRITE monitor requires `USE_WDATA_ORDER_Q = 1`. `axi_monitor_trans_mgr` fails elaboration otherwise; the error names the combination.

A filter parameter only decides whether the logic is SYNTHESISED. A build that sets `ADDR_FILTER_ENABLE` but leaves `cfg_addr_filter_enable` low filters nothing and looks broken. The parameter and the runtime port are both required.

5.6 Related Modules

- [axil5_master_rd](#)
 - [axil5_master_rd_cg](#)
 - [axil5_master_rd_mon](#)
 - [axil5_master_wr](#)
 - [axil5_master_wr_cg](#)
 - [axil5_master_wr_mon](#)
 - [axil4_master_rd_mon_cg](#) – the AXI4-Lite counterpart
 - [AXI4-Lite modules](#)
-

5.7 Testing

`val/amba/test_axil5_master_rd_mon_cg.py` drives this module with the AXI5-Lite BFM and **every optional group enabled** – `TBClasses/axil5` sets the group widths in `COMPONENT_KWARGS` to mirror the RTL defaults. A BFM configured differently from its DUT is a bind failure, which is the loud version of the mistake.

The testbench class is the AXI4-Lite one with the component factories swapped, so every phase, check and randomizer sweep has a single definition, and a fix to the AXI4-Lite flow reaches this module automatically.

5.8 Navigation

[AXI5-Lite index](#) | [AMBA overview](#)

6 AXI5 Master Write

Module: `axil5_master_wr.sv` **Location:** `rtl/amba/axil5/` **AXI4-Lite counterpart:** `axil4_master_wr`

6.1 Overview

The AXI5 Master Write provides a buffered AXI5-Lite write interface for master devices.

AXI5-Lite is AXI4-Lite plus optional signal groups. It changes no channel's handshake, ordering or response semantics, so this module is structurally `axil4_master_wr` with those groups threaded through the packed SKID payload.

- AXI5-Lite write path (AW, W and B channels)
- Single-beat transactions: AXI-Lite has no burst support
- Configurable skid buffers on every channel for timing closure
- Eight optional signal groups, each independently enabled
- Bit-identical to the AXI4-Lite module of the same name with all groups disabled

6.2 Parameters

Parameter	Type	Default	Description
AXIL_ADDR_WIDTH	int	32	
AXIL_DATA_WIDTH	int	32	
USER_WIDTH	int	4	
LOOP_WIDTH	int	3	
MPAM_WIDTH	int	11	
MECID_WIDTH	int	16	
NSAID_WIDTH	int	4	
ENABLE_USER	bit	1	
ENABLE_TRACE	bit	1	
ENABLE_LOOP	bit	1	
ENABLE_MPAM	bit	1	
ENABLE_MECID	bit	1	
ENABLE_NSAID	bit	1	
ENABLE_POISON	bit	1	
ENABLE_LOCK	bit	1	
SKID_DEPTH_AW	int	2	
SKID_DEPTH_W	int	4	
SKID_DEPTH_B	int	2	

Parameter	Type	Default	Description
AW	int	AXIL_ADDR_WIDTH	
DW	int	AXIL_DATA_WIDTH	
SW	int	DW / 8	
UW	int	USER_WIDTH	
LW	int	LOOP_WIDTH	
MW	int	MPAM_WIDTH	
EW	int	MECID_WIDTH	
NW	int	NSAID_WIDTH	
PW	int	(DW / 64) > 0 ? (DW / 64) : 1	
AWSize	int	AW + 3 +	
WSize	int	DW + SW +	
BSize	int	2 +	

The derived parameters (AW, DW, UW, ... and the *Size payload widths) are computed from the ones above. **Do not override them.** Forcing a *Size to a value the RTL did not derive makes every optional-group field a part-select past the end of the vector – which is exactly how test_axil5_master_wr failed until d6266344 removed those overrides.

6.3 Ports

Your logic drives the fub_* side; the m_axil_* side faces the bus.

Port	Direction	Width	Description
aclk	Input	1	
aresetn	Input	1	
fub_awaddr	Input	[AW-1:0]	
fub_awprot	Input	[2:0]	
fub_awlock	Input	1	
fub_awuser	Input	[UW-1:0]	
fub_awtrace	Input	1	

Port	Direction	Width	Description
fub_awloop	Input	[LW-1:0]	
fub_awmpam	Input	[MW-1:0]	
fub_awmecid	Input	[EW-1:0]	
fub_awnsaid	Input	[NW-1:0]	
fub_awvalid	Input	1	
fub_awready	Output	1	
m_axil_awaddr	Output	[AW-1:0]	
m_axil_awprot	Output	[2:0]	
m_axil_awlock	Output	1	
m_axil_awuser	Output	[UW-1:0]	
m_axil_awtrace	Output	1	
m_axil_awloop	Output	[LW-1:0]	
m_axil_awmpam	Output	[MW-1:0]	
m_axil_awmecid	Output	[EW-1:0]	
m_axil_awnsaid	Output	[NW-1:0]	
m_axil_awvalid	Output	1	
m_axil_awready	Input	1	
fub_wdata	Input	[DW-1:0]	
fub_wstrb	Input	[SW-1:0]	
fub_wuser	Input	[UW-1:0]	
fub_wpoison	Input	[PW-1:0]	
fub_wvalid	Input	1	
fub_wready	Output	1	
m_axil_wdata	Output	[DW-1:0]	
m_axil_wstrb	Output	[SW-1:0]	
m_axil_wuser	Output	[UW-1:0]	
m_axil_wpoison	Output	[PW-1:0]	

Port	Direction	Width	Description
m_axil_wvalid	Output	1	
m_axil_wready	Input	1	
m_axil_bresp	Input	[1:0]	
m_axil_buser	Input	[UW-1:0]	
m_axil_btrace	Input	1	
m_axil_bloop	Input	[LW-1:0]	
m_axil_bvalid	Input	1	
m_axil_bready	Output	1	
fub_bresp	Output	[1:0]	
fub_buser	Output	[UW-1:0]	
fub_btrace	Output	1	
fub_bloop	Output	[LW-1:0]	
fub_bvalid	Output	1	
fub_bready	Input	1	
busy	Output	1	

6.4 Functional Description

6.4.1 Optional signal groups

Eight groups, each gated by its own `ENABLE_*` parameter. A group contributes to the packed SKID payload only when enabled.

Group	Parameter	Signals on this module	Width
USER	ENABLE_USER	AxUSER, WUSER, BUSER, RUSER	USER_WIDTH
TRACE	ENABLE_TRACE	AxTRACE, BTRACE, RTRACE	1
LOOP	ENABLE_LOOP	AxLOOP, BLOOP, RLOOP	LOOP_WIDTH
MPAM	ENABLE_MPAM	AxMPAM	MPAM_WIDTH
MECID	ENABLE_MECID	AxMECID	MECID_WIDTH

Group	Parameter	Signals on this module	Width
NSAID	ENABLE_NSAID	AxNSAID	NSAID_WIDTH
POISON	ENABLE_POISON	WPOISON, RPOISON	one bit per 64 data bits
LOCK	ENABLE_LOCK	AxLOCK	1

(Only the channels this module carries are present; a read module has no W or B channel, so it has no WPOISON or BUSER.)

6.4.2 With every group disabled, this IS the AXI4-Lite module

The packed payload width of a fully-disabled build equals its AXI4-Lite counterpart's, channel for channel:

Payload	AXI4-Lite	AXI5-Lite, groups off	AXI5-Lite, groups on
ARSize	35	35	75
RSize	34	34	43
AWSize	35	35	75
WSize	36	36	41
BSize	2	2	10

(at AXIL_ADDR_WIDTH = AXIL_DATA_WIDTH = 32 and the default group widths.)

That equivalence is what `val/amba/test_axil5_master_rd.py` relies on when it drives AXI4-Lite RTL with AXI5-Lite BFM's: with no groups enabled an AXI5-Lite interface *is* an AXI4-Lite interface, so the same testbench binds to either.

6.4.3 It transports; it does not interpret

MPAM, MECID, NSAID, LOOP and TRACE are carried end to end unmodified. POISON is carried – never generated, never checked. LOCK is carried with no exclusive-access monitor behind it. Those behaviours belong to the endpoints on either side, and nothing in this module implements them.

A disabled group's output is driven to zero rather than left dangling, so an integrator who disables a group downstream of one that enables it sees a defined value instead of X.

6.5 Related Modules

- [axil5_master_rd](#)

- [axil5_master_rd_cg](#)
 - [axil5_master_rd_mon](#)
 - [axil5_master_rd_mon_cg](#)
 - [axil5_master_wr_cg](#)
 - [axil5_master_wr_mon](#)
 - [axil4_master_wr](#) – the AXI4-Lite counterpart
 - [AXI4-Lite modules](#)
-

6.6 Testing

`val/amba/test_axil5_master_wr.py` drives this module with the AXI5-Lite BFM and **every optional group enabled** – `TBClasses/axil5` sets the group widths in `COMPONENT_KWARGS` to mirror the RTL defaults. A BFM configured differently from its DUT is a bind failure, which is the loud version of the mistake.

The testbench class is the AXI4-Lite one with the component factories swapped, so every phase, check and randomizer sweep has a single definition, and a fix to the AXI4-Lite flow reaches this module automatically.

6.7 Navigation

[AXI5-Lite index](#) | [AMBA overview](#)

7 AXIL5 Master Write, Clock-Gated

Module: `axil5_master_wr_cg.sv` **Location:** `rtl/amba/axil5/` **AXI4-Lite counterpart:** `axil4_master_wr_cg`

7.1 Overview

The AXIL5 Master Write, Clock-Gated provides a buffered AXI5-Lite write interface for master devices.

AXI5-Lite is AXI4-Lite plus optional signal groups. It changes no channel's handshake, ordering or response semantics, so this module is structurally `axil4_master_wr_cg` with those groups threaded through the packed SKID payload.

- AXI5-Lite write path (AW, W and B channels)

- Single-beat transactions: AXI-Lite has no burst support
- Configurable skid buffers on every channel for timing closure
- Eight optional signal groups, each independently enabled
- Bit-identical to the AXI4-Lite module of the same name with all groups disabled
- One `amba_clock_gate_ctrl` gating the whole inner module

7.2 Parameters

Parameter	Type	Default	Description
AXIL_ADDR_WIDTH	int	32	
AXIL_DATA_WIDTH	int	32	
USER_WIDTH	int	4	
LOOP_WIDTH	int	3	
MPAM_WIDTH	int	11	
MECID_WIDTH	int	16	
NSAID_WIDTH	int	4	
ENABLE_USER	bit	1	
ENABLE_TRACE	bit	1	
ENABLE_LOOP	bit	1	
ENABLE_MPAM	bit	1	
ENABLE_MECID	bit	1	
ENABLE_NSAID	bit	1	
ENABLE_POISON	bit	1	
ENABLE_LOCK	bit	1	
SKID_DEPTH_AW	int	2	
SKID_DEPTH_W	int	4	
SKID_DEPTH_B	int	2	
CG_IDLE_COUNT_WIDTH	int	4	Width of idle counter
AW	int	AXIL_ADDR_WIDTH	

Parameter	Type	Default	Description
DW	int	AXIL_DATA_WIDTH	
SW	int	DW / 8	
UW	int	USER_WIDTH	
LW	int	LOOP_WIDTH	
MW	int	MPAM_WIDTH	
EW	int	MECID_WIDTH	
NW	int	NSAID_WIDTH	
PW	int	(DW / 64) > 0 ? (DW / 64) : 1	

The derived parameters (AW, DW, UW, ... and the *Size payload widths) are computed from the ones above. **Do not override them.** Forcing a *Size to a value the RTL did not derive makes every optional-group field a part-select past the end of the vector – which is exactly how test_axil5_master_wr failed until d6266344 removed those overrides.

7.3 Ports

Your logic drives the fub_* side; the m_axil_* side faces the bus. The cfg_cg_* inputs run the clock gate.

Port	Direction	Width	Description
aclk	Input	1	
aresetn	Input	1	
cfg_cg_enable	Input	1	
cfg_cg_idle_count	Input	[CG_IDLE_COUNT_WIDTH-1:0]	
fub_awaddr	Input	[AW-1:0]	
fub_awprot	Input	[2:0]	
fub_awlock	Input	1	
fub_awuser	Input	[UW-1:0]	
fub_awtrace	Input	1	
fub_awloop	Input	[LW-1:0]	
fub_awmpam	Input	[MW-1:0]	

Port	Direction	Width	Description
fub_awmecid	Input	[EW-1:0]	
fub_awnsaid	Input	[NW-1:0]	
fub_awvalid	Input	1	
fub_awready	Output	1	
m_axil_awaddr	Output	[AW-1:0]	
m_axil_awprot	Output	[2:0]	
m_axil_awlock	Output	1	
m_axil_awuser	Output	[UW-1:0]	
m_axil_awtrac e	Output	1	
m_axil_awloop	Output	[LW-1:0]	
m_axil_awmpam	Output	[MW-1:0]	
m_axil_awmeci d	Output	[EW-1:0]	
m_axil_awnsai d	Output	[NW-1:0]	
m_axil_awvali d	Output	1	
m_axil_awread y	Input	1	
fub_wdata	Input	[DW-1:0]	
fub_wstrb	Input	[SW-1:0]	
fub_wuser	Input	[UW-1:0]	
fub_wpoison	Input	[PW-1:0]	
fub_wvalid	Input	1	
fub_wready	Output	1	
m_axil_wdata	Output	[DW-1:0]	
m_axil_wstrb	Output	[SW-1:0]	
m_axil_wuser	Output	[UW-1:0]	
m_axil_wpoiso n	Output	[PW-1:0]	
m_axil_wvalid	Output	1	
m_axil_wready	Input	1	

Port	Direction	Width	Description
m_axil_bresp	Input	[1:0]	
m_axil_buser	Input	[UW-1:0]	
m_axil_btrace	Input	1	
m_axil_bloop	Input	[LW-1:0]	
m_axil_bvalid	Input	1	
m_axil_bready	Output	1	
fub_bresp	Output	[1:0]	
fub_buser	Output	[UW-1:0]	
fub_btrace	Output	1	
fub_bloop	Output	[LW-1:0]	
fub_bvalid	Output	1	
fub_bready	Input	1	
cg_gating	Output	1	Active gating indicator
cg_idle	Output	1	All buffers empty indicator

7.4 Functional Description

7.4.1 Optional signal groups

Eight groups, each gated by its own ENABLE_* parameter. A group contributes to the packed SKID payload only when enabled.

Group	Parameter	Signals on this module	Width
USER	ENABLE_USER	AxUSER, WUSER, BUSER, RUSER	USER_WIDTH
TRACE	ENABLE_TRACE	AxTRACE, BTRACE, RTRACE	1
LOOP	ENABLE_LOOP	AxLOOP, BLOOP, RLOOP	LOOP_WIDTH
MPAM	ENABLE_MPAM	AxMPAM	MPAM_WIDTH

Group	Parameter	Signals on this module	Width
MECID	ENABLE_MECID	AxMECID	MECID_WIDTH
NSAID	ENABLE_NSAID	AxNSAID	NSAID_WIDTH
POISON	ENABLE_POISON	WPOISON, RPOISON	one bit per 64 data bits
LOCK	ENABLE_LOCK	AxLOCK	1

(Only the channels this module carries are present; a read module has no W or B channel, so it has no WPOISON or BUSER.)

7.4.2 With every group disabled, this IS the AXI4-Lite module

The packed payload width of a fully-disabled build equals its AXI4-Lite counterpart's, channel for channel:

Payload	AXI4-Lite	AXI5-Lite, groups off	AXI5-Lite, groups on
ARSize	35	35	75
RSize	34	34	43
AWSize	35	35	75
WSize	36	36	41
BSize	2	2	10

(at AXIL_ADDR_WIDTH = AXIL_DATA_WIDTH = 32 and the default group widths.)

That equivalence is what `val/amba/test_axil5_master_rd.py` relies on when it drives AXI4-Lite RTL with AXI5-Lite BFM's: with no groups enabled an AXI5-Lite interface is an AXI4-Lite interface, so the same testbench binds to either.

7.4.3 It transports; it does not interpret

MPAM, MECID, NSAID, LOOP and TRACE are carried end to end unmodified. POISON is carried – never generated, never checked. LOCK is carried with no exclusive-access monitor behind it. Those behaviours belong to the endpoints on either side, and nothing in this module implements them.

A disabled group's output is driven to zero rather than left dangling, so an integrator who disables a group downstream of one that enables it sees a defined value instead of X.

7.5 Related Modules

- [axil5_master_rd](#)
 - [axil5_master_rd_cg](#)
 - [axil5_master_rd_mon](#)
 - [axil5_master_rd_mon_cg](#)
 - [axil5_master_wr](#)
 - [axil5_master_wr_mon](#)
 - [axil4_master_wr_cg](#) – the AXI4-Lite counterpart
 - [AXI4-Lite modules](#)
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7.6 Testing

`val/amba/test_axil5_master_wr_cg.py` drives this module with the AXI5-Lite BFM and **every optional group enabled** – `TBClasses/axil5` sets the group widths in `COMPONENT_KWARGS` to mirror the RTL defaults. A BFM configured differently from its DUT is a bind failure, which is the loud version of the mistake.

The testbench class is the AXI4-Lite one with the component factories swapped, so every phase, check and randomizer sweep has a single definition, and a fix to the AXI4-Lite flow reaches this module automatically.

7.7 Navigation

[AXI5-Lite index](#) | [AMBA overview](#)

8 AXIL5 Master Write Monitor

Module: `axil5_master_wr_mon.sv` **Location:** `rtl/amba/axil5/` **AXI4-Lite counterpart:** `axil4_master_wr_mon`

8.1 Overview

The AXIL5 Master Write Monitor provides a buffered AXI5-Lite write interface for master devices.

AXI5-Lite is AXI4-Lite plus optional signal groups. It changes no channel's handshake, ordering or response semantics, so this module is structurally `axil4_master_wr_mon` with those groups threaded through the packed SKID payload.

- AXI5-Lite write path (AW, W and B channels)
- Single-beat transactions: AXI-Lite has no burst support
- Configurable skid buffers on every channel for timing closure
- Eight optional signal groups, each independently enabled
- Bit-identical to the AXI4-Lite module of the same name with all groups disabled
- Integrated transaction monitor emitting monbus packets

8.2 Parameters

Parameter	Type	Default	Description
SKID_DEPTH_AW	int	2	
SKID_DEPTH_W	int	2	
SKID_DEPTH_B	int	2	
AXIL_ADDR_WIDTH	int	32	
AXIL_DATA_WIDTH	int	32	
ACLK_MHZ	int	100	
CFI_MIN_FREQ_MHZ	int	ACLK_MHZ	
CFI_MAX_FREQ_MHZ	int	ACLK_MHZ	
USE_MONITOR	bit	1'b1	0 = omit monitor, tie outputs
N_ADDR_RANGES	int	0	0 = address-range checker disabled
MAX_TRANSACTIONS	int	8	Maximum outstanding transactions (reduced for AXIL)
USE_WDATA_ORDER_Q	bit	1'b0	
NUM_BANKS	int	1	

Parameter	Type	Default	Description
ID_FILTER_ENABLE	bit	1'b0	Per-instance ID-slice filter, inherited from the shared monitor core. Leave at 0 on AXI4-Lite. The wrapper hardwires cmd_id/data_id/response_id to 1'b0, so enabling this with ID_MATCH_BASE above 0 makes id_owned(0) false for every transaction and drops ALL monitoring.
ADDR_FILTER_ENABLE	bit	1'b0	
ID_MATCH_BASE	int	0	First ID this instance owns when ID_FILTER_ENABLE = 1. Must stay 0 on AXI4-Lite – every transaction reports ID 0.
ID_MATCH_COUNT	int	0	Number of IDs owned from ID_MATCH_BASE. 0 = all IDs (the filter passes everything).
ACTIVE_TRANS_THRESHOLD	int	MAX_TRANSACTIONS / 2	
ENABLE_FILTERING	bit	1	Enable packet

Parameter	Type	Default	Description
			filtering
ADD_PIPELINE_STAGE	bit	0	Add register stage for timing closure
ENABLE_ERROR_LOGIC	bit	1'b1	
ENABLE_TIMEOUT_LOGIC	bit	1'b1	
ENABLE_COMPL_LOGIC	bit	1'b1	
ENABLE_THRESHOLD_LOGIC	bit	1'b1	
ENABLE_PERF_LOGIC	bit	1'b1	
ENABLE_DEBUG_LOGIC	bit	1'b0	
USER_WIDTH	int	4	
LOOP_WIDTH	int	3	
MPAM_WIDTH	int	11	
MECID_WIDTH	int	16	
NSAID_WIDTH	int	4	
ENABLE_USER	bit	1	
ENABLE_TRACE	bit	1	
ENABLE_LOOP	bit	1	
ENABLE_MPAM	bit	1	
ENABLE_MECID	bit	1	
ENABLE_NSAID	bit	1	
ENABLE_POISON	bit	1	
ENABLE_LOCK	bit	1	
AW	int	AXIL_ADDR_WIDTH	
DW	int	AXIL_DATA_WIDTH	
UW	int	USER_WIDTH	
LW	int	LOOP_WIDTH	
MW	int	MPAM_WIDTH	

Parameter	Type	Default	Description
EW	int	MECID_WIDTH	
NW	int	NSAID_WIDTH	
PW	int	(DW / 64) > 0 ? (DW / 64) : 1	
AGENT_ID		16'h000B	Agent identifier emitted in the agent_id field of every monitor packet. Pairs with UNIT_ID to identify the packet source. (16-bit Agent ID for monitor packets)
UNIT_ID		8'h01	Unit identifier emitted in the unit_id field of every monitor packet. Give each monitored interface a distinct value or the packets cannot be told apart at the collector. (8-bit Unit ID for monitor packets)

The derived parameters (AW, DW, UW, ... and the *Size payload widths) are computed from the ones above. **Do not override them.** Forcing a *Size to a value the RTL did not derive makes every optional-group field a part-select past the end of the vector – which is exactly how test_axil5_master_wr failed until d6266344 removed those overrides.

8.3 Ports

Your logic drives the fub_axil_* side; the m_axil_* side faces the bus. The cfg_* and monbus_* ports belong to the monitor.

Port	Direction	Width	Description
aclk	Input	1	
aresetn	Input	1	
cam_clear	Input	1	sync clear of the monitor trans CAM
fub_axil_awaddr	Input	[AW-1:0]	
fub_axil_awprot	Input	[2:0]	
fub_axil_awlock	Input	1	
fub_axil_awuser	Input	[UW-1:0]	
fub_axil_awtrace	Input	1	
fub_axil_awloop	Input	[LW-1:0]	
fub_axil_awmpam	Input	[MW-1:0]	
fub_axil_awmecid	Input	[EW-1:0]	
fub_axil_awnsaid	Input	[NW-1:0]	
fub_axil_awvalid	Input	1	
fub_axil_awready	Output	1	
fub_axil_wdata	Input	[DW-1:0]	
fub_axil_wstrb	Input	[DW/8-1:0]	
fub_axil_wuser	Input	[UW-1:0]	
fub_axil_wpoison	Input	[PW-1:0]	
fub_axil_wvalid	Input	1	
fub_axil_wready	Output	1	
fub_axil_bresp	Output	[1:0]	
fub_axil_buser	Output	[UW-1:0]	
fub_axil_btrace	Output	1	
fub_axil_bloop	Output	[LW-1:0]	
fub_axil_bvalid	Output	1	

Port	Direction	Width	Description
fub_axil_bready	Input	1	
m_axil_awaddr	Output	[AW-1:0]	
m_axil_awprot	Output	[2:0]	
m_axil_awlock	Output	1	
m_axil_awuser	Output	[UW-1:0]	
m_axil_awtrace	Output	1	
m_axil_awloop	Output	[LW-1:0]	
m_axil_awmpam	Output	[MW-1:0]	
m_axil_awmecid	Output	[EW-1:0]	
m_axil_awnsaid	Output	[NW-1:0]	
m_axil_awvalid	Output	1	
m_axil_awready	Input	1	
m_axil_wdata	Output	[DW-1:0]	
m_axil_wstrb	Output	[DW/8-1:0]	
m_axil_wuser	Output	[UW-1:0]	
m_axil_wpoison	Output	[PW-1:0]	
m_axil_wvalid	Output	1	
m_axil_wready	Input	1	
m_axil_bresp	Input	[1:0]	
m_axil_buser	Input	[UW-1:0]	
m_axil_btrace	Input	1	
m_axil_bloop	Input	[LW-1:0]	
m_axil_bvalid	Input	1	
m_axil_bready	Output	1	
cfg_monitor_enable	Input	1	Enable monitoring
cfg_error_enable	Input	1	Enable error detection
cfg_timeout_enable	Input	1	Enable timeout detection
cfg_perf_enable	Input	1	Enable

Port	Direction	Width	Description
			performance monitoring
cfg_compl_enable	Input	1	Enable completion packets
cfg_threshold_enable	Input	1	Enable threshold packets
cfg_debug_enable	Input	1	Enable debug packets
cfg_timeout_cycles	Input	[15:0]	Timeout threshold in MICROSECONDS (1 us tick), despite the name
cfg_freq_sel	Input	[3:0]	counter_freq_invariant LUT index
cfg_latency_threshold	Input	[31:0]	Latency threshold for alerts
cfg_axi_pkt_mask	Input	[15:0]	Drop mask for packet types
cfg_axi_err_select	Input	[15:0]	Error select for packet types
cfg_axi_error_mask	Input	[15:0]	Individual error event mask
cfg_axi_timeout_mask	Input	[15:0]	Individual timeout event mask
cfg_axi_compl_mask	Input	[15:0]	Individual completion event mask
cfg_axi_thresh_mask	Input	[15:0]	Individual threshold event mask
cfg_axi_perf_mask	Input	[15:0]	Individual

Port	Direction	Width	Description
k			performance event mask
cfg_axi_addr_mask	Input	[15:0]	Individual address match event mask
cfg_axi_debug_mask	Input	[15:0]	Individual debug event mask
cfg_addr_check_enable	Input	1	
cfg_addr_range_enable	Input	$[(N_ADDR_RANGES > 0) ? N_ADDR_RANGES : 1] - 1:0]$	
cfg_addr_filter_enable	Input	1	
cfg_addr_filter_low	Input	[AW-1:0]	
cfg_addr_filter_high	Input	[AW-1:0]	
monbus_valid	Output	1	Monitor bus valid
monbus_ready	Input	1	Monitor bus ready
monbus_packet	Output	monitor_packet_t (128)	The monitor packet itself – the module’s primary output. Valid when monbus_valid is high.
monbus_timestamp	Output	monbus_timestamp_t	Side-band sampled time for the packet on monbus_packet.
i_mon_time	Input	monbus_timestamp_t	Shared free-running timestamp, driven from the group/aggregator

Port	Direction	Width	Description
			so every monitor stamps against one clock.
cfg_addr_range_low	Input	[AW-1:0] x N_ADDR_RANGES	Low bound of each address-range comparator; only present when N_ADDR_RANGES > 0.
cfg_addr_range_high	Input	[AW-1:0] x N_ADDR_RANGES	High bound of each address-range comparator; pairs with cfg_addr_range_low.
busy	Output	1	
active_transactions	Output	[7:0]	Number of active transactions
error_count	Output	[15:0]	Total error count
transaction_count	Output	[31:0]	Total transaction count
debug_block_ready	Output	1	
cfg_conflict_error	Output	1	Configuration conflict detected
cfg_start_event_sel	Input	[2:0]	
cfg_end_event_sel	Input	[2:0]	
cfg_start_trigger	Input	1	
cfg_end_trigger	Input	1	
cfg_window_force_close	Input	1	

Port	Direction	Width	Description
window_active	Output	1	
window_cycles	Output	[31:0]	
perf_prod_cycles	Output	[31:0]	
perf_bp_cycles	Output	[31:0]	
perf_starv_cycles	Output	[31:0]	
perf_idle_cycles	Output	[31:0]	
perf_beat_count	Output	[31:0]	
perf_byte_count	Output	[63:0]	
perf_burst_count	Output	[31:0]	

8.4 Functional Description

8.4.1 Optional signal groups

Eight groups, each gated by its own ENABLE_* parameter. A group contributes to the packed SKID payload only when enabled.

Group	Parameter	Signals on this module	Width
USER	ENABLE_USER	AxUSER, WUSER, BUSER, RUSER	USER_WIDTH
TRACE	ENABLE_TRACE	AxTRACE, BTRACE, RTRACE	1
LOOP	ENABLE_LOOP	AxLOOP, BLOOP, RLOOP	LOOP_WIDTH
MPAM	ENABLE_MPAM	AxMPAM	MPAM_WIDTH
MECID	ENABLE_MECID	AxMECID	MECID_WIDTH
NSAID	ENABLE_NSAID	AxNSAID	NSAID_WIDTH
POISON	ENABLE_POISON	WPOISON, RPOISON	one bit per 64 data bits
LOCK	ENABLE_LOCK	AxLOCK	1

(Only the channels this module carries are present; a read module has no W or B channel, so it has no WPOISON or BUSER.)

8.4.2 With every group disabled, this IS the AXI4-Lite module

The packed payload width of a fully-disabled build equals its AXI4-Lite counterpart's, channel for channel:

Payload	AXI4-Lite	AXI5-Lite, groups off	AXI5-Lite, groups on
ARSize	35	35	75
RSize	34	34	43
AWSize	35	35	75
WSize	36	36	41
BSize	2	2	10

(at `AXIL_ADDR_WIDTH = AXIL_DATA_WIDTH = 32` and the default group widths.)

That equivalence is what `val/amba/test_axil5_master_rd.py` relies on when it drives AXI4-Lite RTL with AXI5-Lite BFM's: with no groups enabled an AXI5-Lite interface is an AXI4-Lite interface, so the same testbench binds to either.

8.4.3 It transports; it does not interpret

MPAM, MECID, NSAID, LOOP and TRACE are carried end to end unmodified. POISON is carried – never generated, never checked. LOCK is carried with no exclusive-access monitor behind it. Those behaviours belong to the endpoints on either side, and nothing in this module implements them.

A disabled group's output is driven to zero rather than left dangling, so an integrator who disables a group downstream of one that enables it sees a defined value instead of X.

8.5 Design Notes

Four things worth knowing before you trust what comes out of the monitor:

The monitor does not observe the optional groups. `axi_monitor_filtered` has no ports for MPAM, MECID, NSAID, TRACE, LOOP or POISON, so it sees exactly what it sees on AXI4-Lite: handshakes, addresses, responses and timing. It does not check MPAM/MECID/NSAID consistency and does not validate POISON.

ACLK_MHZ is not decoration. It builds the microsecond tick LUT in `counter_freq_invariant`. Leave it at the 100 MHz default on a 90 MHz part and every microsecond-denominated timeout is wrong, silently.

NUM_BANKS > 1 on a WRITE monitor requires USE_WDATA_ORDER_Q = 1. `axi_monitor_trans_mgr` fails elaboration otherwise; the error names the combination.

A **filter parameter only decides whether the logic is SYNTHESISED**. A build that sets ADDR_FILTER_ENABLE but leaves cfg_addr_filter_enable low filters nothing and looks broken. The parameter and the runtime port are both required.

8.6 Related Modules

- [axil5_master_rd](#)
 - [axil5_master_rd_cg](#)
 - [axil5_master_rd_mon](#)
 - [axil5_master_rd_mon_cg](#)
 - [axil5_master_wr](#)
 - [axil5_master_wr_cg](#)
 - axil4_master_wr_mon – the AXI4-Lite counterpart
 - [AXI4-Lite modules](#)
-

8.7 Testing

val/amba/test_axil5_master_wr_mon.py drives this module with the AXI5-Lite BFM and **every optional group enabled** – TBClasses/axil5 sets the group widths in COMPONENT_KWARGS to mirror the RTL defaults. A BFM configured differently from its DUT is a bind failure, which is the loud version of the mistake.

The testbench class is the AXI4-Lite one with the component factories swapped, so every phase, check and randomizer sweep has a single definition, and a fix to the AXI4-Lite flow reaches this module automatically.

8.8 Navigation

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9 AXI5 Master Write Monitor, Clock-Gated

Module: axil5_master_wr_mon_cg.sv **Location:** rtl/amba/axil5/ **AXI4-Lite counterpart:** axil4_master_wr_mon_cg

9.1 Overview

The AXI5 Master Write Monitor, Clock-Gated provides a buffered AXI5-Lite write interface for master devices.

AXI5-Lite is AXI4-Lite plus optional signal groups. It changes no channel's handshake, ordering or response semantics, so this module is structurally `axil4_master_wr_mon_cg` with those groups threaded through the packed SKID payload.

- AXI5-Lite write path (AW, W and B channels)
- Single-beat transactions: AXI-Lite has no burst support
- Configurable skid buffers on every channel for timing closure
- Eight optional signal groups, each independently enabled
- Bit-identical to the AXI4-Lite module of the same name with all groups disabled
- Integrated transaction monitor emitting monbus packets
- Monitor plus clock gating; ready signals held low while gated

9.2 Parameters

Parameter	Type	Default	Description
SKID_DEPTH_AW	int	2	
SKID_DEPTH_W	int	2	
SKID_DEPTH_B	int	2	
AXIL_ADDR_WIDTH	int	32	
AXIL_DATA_WIDTH	int	32	
USE_MONITOR	bit	1'b1	0 = omit monitor in inner mon; outputs tied
N_ADDR_RANGES	int	0	0 = address-range checker disabled
ADDR_FILTER_ENABLE	bit	1'b0	0 = address filter inert
ACLK_MHZ	int	100	
CFI_MIN_FREQ_MHZ	int	ACLK_MHZ	
CFI_MAX_FREQ_MHZ	int	ACLK_MHZ	

Parameter	Type	Default	Description
USE_WDATA_ORDER_Q	bit	1'b0	
NUM_BANKS	int	1	
MAX_TRANSACTIONS	int	8	Maximum outstanding transactions (reduced for AXIL)
ENABLE_FILTERING	bit	1	Enable packet filtering
ADD_PIPELINE_STAGE	bit	0	Add register stage for timing closure
ENABLE_ERROR_LOGIC	bit	1'b1	
ENABLE_TIMEOUT_LOGIC	bit	1'b1	
ENABLE_COMPL_LOGIC	bit	1'b1	
ENABLE_THRESHOLD_LOGIC	bit	1'b1	
ENABLE_PERF_LOGIC	bit	1'b1	
ENABLE_DEBUG_LOGIC	bit	1'b0	
CG_IDLE_COUNT_WIDTH	int	4	Width of the idle countdown
USER_WIDTH	int	4	
LOOP_WIDTH	int	3	
MPAM_WIDTH	int	11	
MECID_WIDTH	int	16	
NSAID_WIDTH	int	4	
ENABLE_USER	bit	1	
ENABLE_TRACE	bit	1	
ENABLE_LOOP	bit	1	
ENABLE_MPAM	bit	1	

Parameter	Type	Default	Description
ENABLE_MECID	bit	1	
ENABLE_NSAID	bit	1	
ENABLE_POISON	bit	1	
ENABLE_LOCK	bit	1	
AW	int	AXIL_ADDR_WIDTH	
DW	int	AXIL_DATA_WIDTH	
UW	int	USER_WIDTH	
LW	int	LOOP_WIDTH	
MW	int	MPAM_WIDTH	
EW	int	MECID_WIDTH	
NW	int	NSAID_WIDTH	
PW	int	(DW / 64) > 0 ? (DW / 64) : 1	
AGENT_ID		16'h000B	Agent identifier emitted in the agent_id field of every monitor packet. Pairs with UNIT_ID to identify the packet source. (16-bit Agent ID for monitor packets)
UNIT_ID		8'h01	Unit identifier emitted in the unit_id field of every monitor packet. Give each monitored interface a distinct value or the packets cannot be told apart at the

Parameter	Type	Default	Description
			collector. (8-bit Unit ID for monitor packets)

The derived parameters (AW, DW, UW, ... and the *Size payload widths) are computed from the ones above. **Do not override them.** Forcing a *Size to a value the RTL did not derive makes every optional-group field a part-select past the end of the vector – which is exactly how test_axil5_master_wr failed until d6266344 removed those overrides.

9.3 Ports

Your logic drives the fub_axil_* side; the m_axil_* side faces the bus. The cfg_* and monbus_* ports belong to the monitor, and cfg_cg_* runs the clock gate.

Port	Direction	Width	Description
aclk	Input	1	
aresetn	Input	1	
cam_clear	Input	1	sync clear of the monitor trans CAM
fub_axil_awaddr	Input	[AW-1:0]	
fub_axil_awprot	Input	[2:0]	
fub_axil_awlock	Input	1	
fub_axil_awuser	Input	[UW-1:0]	
fub_axil_awtrace	Input	1	
fub_axil_awloop	Input	[LW-1:0]	
fub_axil_awmpam	Input	[MW-1:0]	
fub_axil_awmecid	Input	[EW-1:0]	
fub_axil_awnsaid	Input	[NW-1:0]	
fub_axil_awvalid	Input	1	
fub_axil_awready	Output	1	
fub_axil_wdata	Input	[DW-1:0]	
fub_axil_wstrb	Input	[DW/8-1:0]	

Port	Direction	Width	Description
fub_axil_wuser	Input	[UW-1:0]	
fub_axil_wpoison	Input	[PW-1:0]	
fub_axil_wvalid	Input	1	
fub_axil_wready	Output	1	
fub_axil_bresp	Output	[1:0]	
fub_axil_buser	Output	[UW-1:0]	
fub_axil_btrace	Output	1	
fub_axil_bloop	Output	[LW-1:0]	
fub_axil_bvalid	Output	1	
fub_axil_bready	Input	1	
m_axil_awaddr	Output	[AW-1:0]	
m_axil_awprot	Output	[2:0]	
m_axil_awlock	Output	1	
m_axil_awuser	Output	[UW-1:0]	
m_axil_awtrace	Output	1	
m_axil_awloop	Output	[LW-1:0]	
m_axil_awmpam	Output	[MW-1:0]	
m_axil_awmecid	Output	[EW-1:0]	
m_axil_awnsaid	Output	[NW-1:0]	
m_axil_awvalid	Output	1	
m_axil_awready	Input	1	
m_axil_wdata	Output	[DW-1:0]	
m_axil_wstrb	Output	[DW/8-1:0]	
m_axil_wuser	Output	[UW-1:0]	
m_axil_wpoison	Output	[PW-1:0]	
m_axil_wvalid	Output	1	
m_axil_wready	Input	1	
m_axil_bresp	Input	[1:0]	
m_axil_buser	Input	[UW-1:0]	
m_axil_btrace	Input	1	

Port	Direction	Width	Description
m_axil_bloop	Input	[LW-1:0]	
m_axil_bvalid	Input	1	
m_axil_bready	Output	1	
cfg_monitor_enable	Input	1	Enable monitoring
cfg_error_enable	Input	1	Enable error detection
cfg_timeout_enable	Input	1	Enable timeout detection
cfg_perf_enable	Input	1	Enable performance monitoring
cfg_compl_enable	Input	1	Enable completion packets
cfg_threshold_enable	Input	1	Enable threshold packets
cfg_debug_enable	Input	1	Enable debug packets
cfg_timeout_cycles	Input	[15:0]	Timeout threshold in MICROSECONDS (1 us tick), despite the name
cfg_freq_sel	Input	[3:0]	counter_freq_invariant LUT index
cfg_latency_threshold	Input	[31:0]	Latency threshold for alerts
cfg_axi_pkt_mask	Input	[15:0]	Drop mask for packet types
cfg_axi_err_select	Input	[15:0]	Error select for packet types
cfg_axi_error_mask	Input	[15:0]	Individual error

Port	Direction	Width	Description
			event mask
cfg_axi_timeout_mask	Input	[15:0]	Individual timeout event mask
cfg_axi_compl_mask	Input	[15:0]	Individual completion event mask
cfg_axi_thresh_mask	Input	[15:0]	Individual threshold event mask
cfg_axi_perf_mask	Input	[15:0]	Individual performance event mask
cfg_axi_addr_mask	Input	[15:0]	Individual address match event mask
cfg_axi_debug_mask	Input	[15:0]	Individual debug event mask
cfg_cg_enable	Input	1	Enable clock gating
cfg_cg_idle_count	Input	[CG_IDLE_COUNT_WIDTH-1:0]	Idle cycles before gating
cfg_addr_check_enable	Input	1	
cfg_addr_range_enable	Input	[(N_ADDR_RANGES > 0 ? N_ADDR_RANGES : 1) - 1 : 0]	
cfg_addr_filter_enable	Input	1	
cfg_addr_filter_low	Input	[AW-1:0]	
cfg_addr_filter_high	Input	[AW-1:0]	
monbus_valid	Output	1	Monitor bus valid
monbus_ready	Input	1	Monitor bus ready

Port	Direction	Width	Description
monbus_packet	Output	monitor_packet_t (128)	The monitor packet itself – the module’s primary output. Valid when monbus_valid is high.
monbus_timestamp	Output	monbus_timestamp_t	Side-band sampled time for the packet on monbus_packet.
i_mon_time	Input	monbus_timestamp_t	Shared free-running timestamp, driven from the group/aggregator so every monitor stamps against one clock.
cfg_addr_range_low	Input	[AW-1:0] x N_ADDR_RANGES	Low bound of each address-range comparator; only present when N_ADDR_RANGES > 0.
cfg_addr_range_high	Input	[AW-1:0] x N_ADDR_RANGES	High bound of each address-range comparator; pairs with cfg_addr_range_low.
busy	Output	1	
active_transactions	Output	[7:0]	Number of active transactions

Port	Direction	Width	Description
error_count	Output	[15:0]	Total error count
transaction_count	Output	[31:0]	Total transaction count
cg_gating	Output	1	Gated clock is stopped
cg_idle	Output	1	No activity observed
cfg_conflict_error	Output	1	Configuration conflict detected
cfg_start_event_sel	Input	[2:0]	
cfg_end_event_sel	Input	[2:0]	
cfg_start_trigger	Input	1	
cfg_end_trigger	Input	1	
cfg_window_force_close	Input	1	
window_active	Output	1	
window_cycles	Output	[31:0]	
perf_prod_cycles	Output	[31:0]	
perf_bp_cycles	Output	[31:0]	
perf_starv_cycles	Output	[31:0]	
perf_idle_cycles	Output	[31:0]	
perf_beat_count	Output	[31:0]	
perf_byte_count	Output	[63:0]	
perf_burst_count	Output	[31:0]	

9.4 Functional Description

9.4.1 Optional signal groups

Eight groups, each gated by its own `ENABLE_*` parameter. A group contributes to the packed SKID payload only when enabled.

Group	Parameter	Signals on this module	Width
USER	ENABLE_USER	AxUSER, WUSER, BUSER, RUSER	USER_WIDTH
TRACE	ENABLE_TRACE	AxTRACE, BTRACE, RTRACE	1
LOOP	ENABLE_LOOP	AxLOOP, BLOOP, RLOOP	LOOP_WIDTH
MPAM	ENABLE_MPAM	AxMPAM	MPAM_WIDTH
MECID	ENABLE_MECID	AxMECID	MECID_WIDTH
NSAID	ENABLE_NSAID	AxNSAID	NSAID_WIDTH
POISON	ENABLE_POISON	WPOISON, RPOISON	one bit per 64 data bits
LOCK	ENABLE_LOCK	AxLOCK	1

(Only the channels this module carries are present; a read module has no W or B channel, so it has no WPOISON or BUSER.)

9.4.2 With every group disabled, this IS the AXI4-Lite module

The packed payload width of a fully-disabled build equals its AXI4-Lite counterpart's, channel for channel:

Payload	AXI4-Lite	AXI5-Lite, groups off	AXI5-Lite, groups on
ARSize	35	35	75
RSize	34	34	43
AWSize	35	35	75
WSize	36	36	41
BSize	2	2	10

(at AXIL_ADDR_WIDTH = AXIL_DATA_WIDTH = 32 and the default group widths.)

That equivalence is what `val/amba/test_axil5_master_rd.py` relies on when it drives AXI4-Lite RTL with AXI5-Lite BFM: with no groups enabled an AXI5-Lite interface is an AXI4-Lite interface, so the same testbench binds to either.

9.4.3 It transports; it does not interpret

MPAM, MECID, NSAID, LOOP and TRACE are carried end to end unmodified. POISON is carried – never generated, never checked. LOCK is carried with no exclusive-access monitor behind it.

Those behaviours belong to the endpoints on either side, and nothing in this module implements them.

A disabled group's output is driven to zero rather than left dangling, so an integrator who disables a group downstream of one that enables it sees a defined value instead of X.

9.5 Design Notes

Four things worth knowing before you trust what comes out of the monitor:

The monitor does not observe the optional groups. `axi_monitor_filtered` has no ports for MPAM, MECID, NSAID, TRACE, LOOP or POISON, so it sees exactly what it sees on AXI4-Lite: handshakes, addresses, responses and timing. It does not check MPAM/MECID/NSAID consistency and does not validate POISON.

ACLK_MHZ is not decoration. It builds the microsecond tick LUT in `counter_freq_invariant`. Leave it at the 100 MHz default on a 90 MHz part and every microsecond-denominated timeout is wrong, silently.

NUM_BANKS > 1 on a WRITE monitor requires USE_WDATA_ORDER_Q = 1.
`axi_monitor_trans_mgr` fails elaboration otherwise; the error names the combination.

A filter parameter only decides whether the logic is SYNTHESISED. A build that sets `ADDR_FILTER_ENABLE` but leaves `cfg_addr_filter_enable` low filters nothing and looks broken. The parameter and the runtime port are both required.

9.6 Related Modules

- [axil5_master_rd](#)
 - [axil5_master_rd_cg](#)
 - [axil5_master_rd_mon](#)
 - [axil5_master_rd_mon_cg](#)
 - [axil5_master_wr](#)
 - [axil5_master_wr_cg](#)
 - [axil4_master_wr_mon_cg](#) – the AXI4-Lite counterpart
 - [AXI4-Lite modules](#)
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9.7 Testing

`val/amba/test_axil5_master_wr_mon_cg.py` drives this module with the AXI5-Lite BFM and **every optional group enabled** – `TBClasses/axil5` sets the group widths in `COMPONENT_KWARGS` to mirror the RTL defaults. A BFM configured differently from its DUT is a bind failure, which is the loud version of the mistake.

The testbench class is the AXI4-Lite one with the component factories swapped, so every phase, check and randomizer sweep has a single definition, and a fix to the AXI4-Lite flow reaches this module automatically.

9.8 Navigation

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10 AXIL5 Slave Read

Module: `axil5_slave_rd.sv` **Location:** `rtl/amba/axil5/` **AXI4-Lite counterpart:** `axil4_slave_rd`

10.1 Overview

The AXIL5 Slave Read provides a buffered AXI5-Lite read interface for slave devices.

AXI5-Lite is AXI4-Lite plus optional signal groups. It changes no channel's handshake, ordering or response semantics, so this module is structurally `axil4_slave_rd` with those groups threaded through the packed SKID payload.

- AXI5-Lite read path (AR and R channels)
 - Single-beat transactions: AXI-Lite has no burst support
 - Configurable skid buffers on every channel for timing closure
 - Eight optional signal groups, each independently enabled
 - Bit-identical to the AXI4-Lite module of the same name with all groups disabled
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10.2 Parameters

Parameter	Type	Default	Description
AXIL_ADDR_WIDTH	int	32	
AXIL_DATA_WIDTH	int	32	
USER_WIDTH	int	4	
LOOP_WIDTH	int	3	
MPAM_WIDTH	int	11	
MECID_WIDTH	int	16	
NSAID_WIDTH	int	4	
ENABLE_USER	bit	1	
ENABLE_TRACE	bit	1	
ENABLE_LOOP	bit	1	
ENABLE_MPAM	bit	1	
ENABLE_MECID	bit	1	
ENABLE_NSAID	bit	1	
ENABLE_POISON	bit	1	
ENABLE_LOCK	bit	1	
SKID_DEPTH_AR	int	2	
SKID_DEPTH_R	int	4	
AW	int	AXIL_ADDR_WIDTH	
DW	int	AXIL_DATA_WIDTH	
UW	int	USER_WIDTH	
LW	int	LOOP_WIDTH	
MW	int	MPAM_WIDTH	
EW	int	MECID_WIDTH	
NW	int	NSAID_WIDTH	
PW	int	$(DW / 64) > 0$? $(DW / 64) :$ 1	
ARSize	int	AW + 3 +	

Parameter	Type	Default	Description
RSize	int	DW + 2 +	

The derived parameters (AW, DW, UW, ... and the *Size payload widths) are computed from the ones above. **Do not override them.** Forcing a *Size to a value the RTL did not derive makes every optional-group field a part-select past the end of the vector – which is exactly how test_axil5_master_wr failed until d6266344 removed those overrides.

10.3 Ports

The s_axil_* side faces the bus; your backend drives the fub_* side.

Port	Direction	Width	Description
ack	Input	1	
aresetn	Input	1	
s_axil_araddr	Input	[AW-1:0]	
s_axil_arprot	Input	[2:0]	
s_axil_arlock	Input	1	
s_axil_aruser	Input	[UW-1:0]	
s_axil_artrace	Input	1	
s_axil_arloop	Input	[LW-1:0]	
s_axil_arpam	Input	[MW-1:0]	
s_axil_armeci	Input	[EW-1:0]	
s_axil_arnsai	Input	[NW-1:0]	
s_axil_arvalid	Input	1	
s_axil_arready	Output	1	
fub_araddr	Output	[AW-1:0]	
fub_arprot	Output	[2:0]	
fub_arlock	Output	1	
fub_aruser	Output	[UW-1:0]	
fub_artrace	Output	1	

Port	Direction	Width	Description
fub_arloop	Output	[LW-1:0]	
fub_armpam	Output	[MW-1:0]	
fub_armecid	Output	[EW-1:0]	
fub_arnsaid	Output	[NW-1:0]	
fub_arvalid	Output	1	
fub_arready	Input	1	
fub_rdata	Input	[DW-1:0]	
fub_rresp	Input	[1:0]	
fub_ruser	Input	[UW-1:0]	
fub_rtrace	Input	1	
fub_rloop	Input	[LW-1:0]	
fub_rpoison	Input	[PW-1:0]	
fub_rvalid	Input	1	
fub_rready	Output	1	
s_axil_rdata	Output	[DW-1:0]	
s_axil_rresp	Output	[1:0]	
s_axil_ruser	Output	[UW-1:0]	
s_axil_rtrace	Output	1	
s_axil_rloop	Output	[LW-1:0]	
s_axil_rpoison	Output	[PW-1:0]	
s_axil_rvalid	Output	1	
s_axil_rready	Input	1	
busy	Output	1	

10.4 Functional Description

10.4.1 Optional signal groups

Eight groups, each gated by its own `ENABLE_*` parameter. A group contributes to the packed SKID payload only when enabled.

Group	Parameter	Signals on this module	Width
USER	ENABLE_USER	AxUSER, WUSER, BUSER, RUSER	USER_WIDTH
TRACE	ENABLE_TRACE	AxTRACE, BTRACE, RTRACE	1
LOOP	ENABLE_LOOP	AxLOOP, BLOOP, RLOOP	LOOP_WIDTH
MPAM	ENABLE_MPAM	AxMPAM	MPAM_WIDTH
MECID	ENABLE_MECID	AxMECID	MECID_WIDTH
NSAID	ENABLE_NSAID	AxNSAID	NSAID_WIDTH
POISON	ENABLE_POISON	WPOISON, RPOISON	one bit per 64 data bits
LOCK	ENABLE_LOCK	AxLOCK	1

(Only the channels this module carries are present; a read module has no W or B channel, so it has no WPOISON or BUSER.)

10.4.2 With every group disabled, this IS the AXI4-Lite module

The packed payload width of a fully-disabled build equals its AXI4-Lite counterpart's, channel for channel:

Payload	AXI4-Lite	AXI5-Lite, groups off	AXI5-Lite, groups on
ARSize	35	35	75
RSize	34	34	43
AWSize	35	35	75
WSize	36	36	41
BSize	2	2	10

(at AXIL_ADDR_WIDTH = AXIL_DATA_WIDTH = 32 and the default group widths.)

That equivalence is what `val/amba/test_axil5_master_rd.py` relies on when it drives AXI4-Lite RTL with AXI5-Lite BFM: with no groups enabled an AXI5-Lite interface is an AXI4-Lite interface, so the same testbench binds to either.

10.4.3 It transports; it does not interpret

MPAM, MECID, NSAID, LOOP and TRACE are carried end to end unmodified. POISON is carried – never generated, never checked. LOCK is carried with no exclusive-access monitor behind it.

Those behaviours belong to the endpoints on either side, and nothing in this module implements them.

A disabled group's output is driven to zero rather than left dangling, so an integrator who disables a group downstream of one that enables it sees a defined value instead of X.

10.5 Related Modules

- [axil5_master_rd](#)
 - [axil5_master_rd_cg](#)
 - [axil5_master_rd_mon](#)
 - [axil5_master_rd_mon_cg](#)
 - [axil5_master_wr](#)
 - [axil5_master_wr_cg](#)
 - [axil4_slave_rd](#) – the AXI4-Lite counterpart
 - [AXI4-Lite modules](#)
-

10.6 Testing

`val/amba/test_axil5_slave_rd.py` drives this module with the AXI5-Lite BFM and **every optional group enabled** – `TBClasses/axil5` sets the group widths in `COMPONENT_KWARGS` to mirror the RTL defaults. A BFM configured differently from its DUT is a bind failure, which is the loud version of the mistake.

The testbench class is the AXI4-Lite one with the component factories swapped, so every phase, check and randomizer sweep has a single definition, and a fix to the AXI4-Lite flow reaches this module automatically.

10.7 Navigation

[AXI5-Lite index](#) | [AMBA overview](#)

11 AXIL5 Slave Read, Clock-Gated

Module: `axil5_slave_rd_cg.sv` **Location:** `rtl/amba/axil5/` **AXI4-Lite counterpart:** `axil4_slave_rd_cg`

11.1 Overview

The AXI5 Slave Read, Clock-Gated provides a buffered AXI5-Lite read interface for slave devices.

AXI5-Lite is AXI4-Lite plus optional signal groups. It changes no channel's handshake, ordering or response semantics, so this module is structurally `axil4_slave_rd_cg` with those groups threaded through the packed SKID payload.

- AXI5-Lite read path (AR and R channels)
- Single-beat transactions: AXI-Lite has no burst support
- Configurable skid buffers on every channel for timing closure
- Eight optional signal groups, each independently enabled
- Bit-identical to the AXI4-Lite module of the same name with all groups disabled
- One `amba_clock_gate_ctrl` gating the whole inner module

11.2 Parameters

Parameter	Type	Default	Description
AXIL_ADDR_WIDTH	int	32	
AXIL_DATA_WIDTH	int	32	
USER_WIDTH	int	4	
LOOP_WIDTH	int	3	
MPAM_WIDTH	int	11	
MECID_WIDTH	int	16	
NSAID_WIDTH	int	4	
ENABLE_USER	bit	1	
ENABLE_TRACE	bit	1	
ENABLE_LOOP	bit	1	
ENABLE_MPAM	bit	1	
ENABLE_MECID	bit	1	
ENABLE_NSAID	bit	1	
ENABLE_POISON	bit	1	
ENABLE_LOCK	bit	1	

Parameter	Type	Default	Description
SKID_DEPTH_AR	int	2	
SKID_DEPTH_R	int	4	
CG_IDLE_COUNT_WIDTH	int	4	Width of idle counter
AW	int	AXIL_ADDR_WIDTH	
DW	int	AXIL_DATA_WIDTH	
UW	int	USER_WIDTH	
LW	int	LOOP_WIDTH	
MW	int	MPAM_WIDTH	
EW	int	MECID_WIDTH	
NW	int	NSAID_WIDTH	
PW	int	$(DW / 64) > 0$? $(DW / 64) :$ 1	

The derived parameters (AW, DW, UW, ... and the *Size payload widths) are computed from the ones above. **Do not override them.** Forcing a *Size to a value the RTL did not derive makes every optional-group field a part-select past the end of the vector – which is exactly how test_axil5_master_wr failed until d6266344 removed those overrides.

11.3 Ports

The s_axil_* side faces the bus; your backend drives the fub_* side. The cfg_cg_* inputs run the clock gate.

Port	Direction	Width	Description
aclk	Input	1	
aresetn	Input	1	
cfg_cg_enable	Input	1	
cfg_cg_idle_count	Input	[CG_IDLE_COUNT_WIDTH-1:0]	
s_axil_araddr	Input	[AW-1:0]	
s_axil_arprot	Input	[2:0]	

Port	Direction	Width	Description
s_axil_arlock	Input	1	
s_axil_aruser	Input	[UW-1:0]	
s_axil_artrace	Input	1	
s_axil_arloop	Input	[LW-1:0]	
s_axil_arpam	Input	[MW-1:0]	
s_axil_armecid	Input	[EW-1:0]	
s_axil_arnsaid	Input	[NW-1:0]	
s_axil_arvalid	Input	1	
s_axil_arready	Output	1	
fub_araddr	Output	[AW-1:0]	
fub_arprot	Output	[2:0]	
fub_arlock	Output	1	
fub_aruser	Output	[UW-1:0]	
fub_artrace	Output	1	
fub_arloop	Output	[LW-1:0]	
fub_arpam	Output	[MW-1:0]	
fub_armecid	Output	[EW-1:0]	
fub_arnsaid	Output	[NW-1:0]	
fub_arvalid	Output	1	
fub_arready	Input	1	
fub_rdata	Input	[DW-1:0]	
fub_rresp	Input	[1:0]	
fub_ruser	Input	[UW-1:0]	
fub_rtrace	Input	1	
fub_rloop	Input	[LW-1:0]	
fub_rpoison	Input	[PW-1:0]	
fub_rvalid	Input	1	
fub_rready	Output	1	

Port	Direction	Width	Description
s_axil_rdata	Output	[DW-1:0]	
s_axil_rresp	Output	[1:0]	
s_axil_ruser	Output	[UW-1:0]	
s_axil_rtrace	Output	1	
s_axil_rloop	Output	[LW-1:0]	
s_axil_rpoison	Output	[PW-1:0]	
s_axil_rvalid	Output	1	
s_axil_rready	Input	1	
cg_gating	Output	1	Active gating indicator
cg_idle	Output	1	All buffers empty indicator

11.4 Functional Description

11.4.1 Optional signal groups

Eight groups, each gated by its own `ENABLE_*` parameter. A group contributes to the packed SKID payload only when enabled.

Group	Parameter	Signals on this module	Width
USER	ENABLE_USER	AxUSER, WUSER, BUSER, RUSER	USER_WIDTH
TRACE	ENABLE_TRACE	AxTRACE, BTRACE, RTRACE	1
LOOP	ENABLE_LOOP	AxLOOP, BLOOP, RLOOP	LOOP_WIDTH
MPAM	ENABLE_MPAM	AxMPAM	MPAM_WIDTH
MECID	ENABLE_MECID	AxMECID	MECID_WIDTH
NSAID	ENABLE_NSAID	AxNSAID	NSAID_WIDTH
POISON	ENABLE_POISON	WPOISON, RPOISON	one bit per 64

Group	Parameter	Signals on this module	Width
			data bits
LOCK	ENABLE_LOCK	AxLOCK	1

(Only the channels this module carries are present; a read module has no W or B channel, so it has no WPOISON or BUSER.)

11.4.2 With every group disabled, this IS the AXI4-Lite module

The packed payload width of a fully-disabled build equals its AXI4-Lite counterpart's, channel for channel:

Payload	AXI4-Lite	AXI5-Lite, groups off	AXI5-Lite, groups on
ARSize	35	35	75
RSize	34	34	43
AWSize	35	35	75
WSize	36	36	41
BSize	2	2	10

(at AXIL_ADDR_WIDTH = AXIL_DATA_WIDTH = 32 and the default group widths.)

That equivalence is what `val/amba/test_axil5_master_rd.py` relies on when it drives AXI4-Lite RTL with AXI5-Lite BFM's: with no groups enabled an AXI5-Lite interface *is* an AXI4-Lite interface, so the same testbench binds to either.

11.4.3 It transports; it does not interpret

MPAM, MECID, NSAID, LOOP and TRACE are carried end to end unmodified. POISON is carried – never generated, never checked. LOCK is carried with no exclusive-access monitor behind it. Those behaviours belong to the endpoints on either side, and nothing in this module implements them.

A disabled group's output is driven to zero rather than left dangling, so an integrator who disables a group downstream of one that enables it sees a defined value instead of X.

11.5 Related Modules

- [axil5_master_rd](#)
- [axil5_master_rd_cg](#)
- [axil5_master_rd_mon](#)

- [axil5_master_rd_mon_cg](#)
 - [axil5_master_wr](#)
 - [axil5_master_wr_cg](#)
 - [axil4_slave_rd_cg](#) – the AXI4-Lite counterpart
 - [AXI4-Lite modules](#)
-

11.6 Testing

`val/amba/test_axil5_slave_rd_cg.py` drives this module with the AXI5-Lite BFM and **every optional group enabled** – `TBClasses/axil5` sets the group widths in `COMPONENT_KWARGS` to mirror the RTL defaults. A BFM configured differently from its DUT is a bind failure, which is the loud version of the mistake.

The testbench class is the AXI4-Lite one with the component factories swapped, so every phase, check and randomizer sweep has a single definition, and a fix to the AXI4-Lite flow reaches this module automatically.

11.7 Navigation

[AXI5-Lite index](#) | [AMBA overview](#)

12 AXIL5 Slave Read Monitor

Module: `axil5_slave_rd_mon.sv` **Location:** `rtl/amba/axil5/` **AXI4-Lite counterpart:** `axil4_slave_rd_mon`

12.1 Overview

The AXIL5 Slave Read Monitor provides a buffered AXI5-Lite read interface for slave devices.

AXI5-Lite is AXI4-Lite plus optional signal groups. It changes no channel's handshake, ordering or response semantics, so this module is structurally `axil4_slave_rd_mon` with those groups threaded through the packed SKID payload.

- AXI5-Lite read path (AR and R channels)
- Single-beat transactions: AXI-Lite has no burst support
- Configurable skid buffers on every channel for timing closure

- Eight optional signal groups, each independently enabled
- Bit-identical to the AXI4-Lite module of the same name with all groups disabled
- Integrated transaction monitor emitting monbus packets

12.2 Parameters

Parameter	Type	Default	Description
SKID_DEPTH_AR	int	2	
SKID_DEPTH_R	int	4	
AXIL_ADDR_WIDTH	int	32	
AXIL_DATA_WIDTH	int	32	
ACLK_MHZ	int	100	
CFI_MIN_FREQ_MHZ	int	ACLK_MHZ	
CFI_MAX_FREQ_MHZ	int	ACLK_MHZ	
USE_MONITOR	bit	1'b1	0 = omit monitor, tie outputs
N_ADDR_RANGES	int	0	0 = address-range checker disabled
MAX_TRANSACTIONS	int	8	Maximum outstanding transactions (reduced for AXIL)
USE_WDATA_ORDER_Q	bit	1'b0	
NUM_BANKS	int	1	
ID_FILTER_ENABLE	bit	1'b0	Per-instance ID-slice filter, inherited from the shared monitor core. Leave at 0 on AXI4-Lite. The wrapper hardwires

Parameter	Type	Default	Description
			cmd_id/data_id/re sp_id to 1'b0, so enabling this with ID_MATCH_BASE above 0 makes id_owned(0) false for every transaction and drops ALL monitoring.
ADDR_FILTER_ENAB LE	bit	1'b0	
ID_MATCH_BASE	int	0	First ID this instance owns when ID_FILTER_ENABLE =1. Must stay 0 on AXI4-Lite – every transaction reports ID 0.
ID_MATCH_COUNT	int	0	Number of IDs owned from ID_MATCH_BASE. 0 = all IDs (the filter passes everything).
ACTIVE_TRANS_THR ESHOLD	int	MAX_TRANSACTIONS / 2	
ENABLE_FILTERING	bit	1	Enable packet filtering
ADD_PIPELINE_STA GE	bit	0	Add register stage for timing closure
ENABLE_ERROR_LOG IC	bit	1'b1	
ENABLE_TIMEOUT_L OGIC	bit	1'b1	

Parameter	Type	Default	Description
ENABLE_COMPL_LOGIC	bit	1'b1	
ENABLE_THRESHOLD_LOGIC	bit	1'b1	
ENABLE_PERF_LOGIC	bit	1'b1	
ENABLE_DEBUG_LOGIC	bit	1'b0	
USER_WIDTH	int	4	
LOOP_WIDTH	int	3	
MPAM_WIDTH	int	11	
MECID_WIDTH	int	16	
NSAID_WIDTH	int	4	
ENABLE_USER	bit	1	
ENABLE_TRACE	bit	1	
ENABLE_LOOP	bit	1	
ENABLE_MPAM	bit	1	
ENABLE_MECID	bit	1	
ENABLE_NSAID	bit	1	
ENABLE_POISON	bit	1	
ENABLE_LOCK	bit	1	
AW	int	AXIL_ADDR_WIDTH	
DW	int	AXIL_DATA_WIDTH	
UW	int	USER_WIDTH	
LW	int	LOOP_WIDTH	
MW	int	MPAM_WIDTH	
EW	int	MECID_WIDTH	
NW	int	NSAID_WIDTH	
PW	int	(DW / 64) > 0 ? (DW / 64) : 1	
AGENT_ID		16'h0014	Agent identifier emitted in the agent_id field of

Parameter	Type	Default	Description
UNIT_ID		8'h02	every monitor packet. Pairs with UNIT_ID to identify the packet source. (16-bit Agent ID for monitor packets) Unit identifier emitted in the unit_id field of every monitor packet. Give each monitored interface a distinct value or the packets cannot be told apart at the collector. (8-bit Unit ID for monitor packets)

The derived parameters (AW, DW, UW, ... and the *Size payload widths) are computed from the ones above. **Do not override them.** Forcing a *Size to a value the RTL did not derive makes every optional-group field a part-select past the end of the vector – which is exactly how test_axil5_master_wr failed until d6266344 removed those overrides.

12.3 Ports

The s_axil_* side faces the bus; your backend drives the fub_axil_* side. The cfg_* and monbus_* ports belong to the monitor.

Port	Direction	Width	Description
aclk	Input	1	
aresetn	Input	1	
cam_clear	Input	1	sync clear of the

Port	Direction	Width	Description
			monitor trans CAM
s_axil_araddr	Input	[AW-1:0]	
s_axil_arprot	Input	[2:0]	
s_axil_arlock	Input	1	
s_axil_aruser	Input	[UW-1:0]	
s_axil_artrace	Input	1	
s_axil_arloop	Input	[LW-1:0]	
s_axil_arpam	Input	[MW-1:0]	
s_axil_armecid	Input	[EW-1:0]	
s_axil_arnsaid	Input	[NW-1:0]	
s_axil_arvalid	Input	1	
s_axil_arready	Output	1	
s_axil_rdata	Output	[DW-1:0]	
s_axil_rresp	Output	[1:0]	
s_axil_ruser	Output	[UW-1:0]	
s_axil_rtrace	Output	1	
s_axil_rloop	Output	[LW-1:0]	
s_axil_rpoison	Output	[PW-1:0]	
s_axil_rvalid	Output	1	
s_axil_rready	Input	1	
fub_axil_araddr	Output	[AW-1:0]	
fub_axil_arprot	Output	[2:0]	
fub_axil_arlock	Output	1	
fub_axil_aruser	Output	[UW-1:0]	
fub_axil_artrace	Output	1	
fub_axil_arloop	Output	[LW-1:0]	
fub_axil_arpam	Output	[MW-1:0]	
fub_axil_armecid	Output	[EW-1:0]	
fub_axil_arnsaid	Output	[NW-1:0]	

Port	Direction	Width	Description
fub_axil_arvalid	Output	1	
fub_axil_arready	Input	1	
fub_axil_rdata	Input	[DW-1:0]	
fub_axil_rresp	Input	[1:0]	
fub_axil_ruser	Input	[UW-1:0]	
fub_axil_rtrace	Input	1	
fub_axil_rloop	Input	[LW-1:0]	
fub_axil_rpoison	Input	[PW-1:0]	
fub_axil_rvalid	Input	1	
fub_axil_rready	Output	1	
cfg_monitor_enable	Input	1	Enable monitoring
cfg_error_enable	Input	1	Enable error detection
cfg_timeout_enable	Input	1	Enable timeout detection
cfg_perf_enable	Input	1	Enable performance monitoring
cfg_compl_enable	Input	1	Enable completion packets
cfg_threshold_enable	Input	1	Enable threshold packets
cfg_debug_enable	Input	1	Enable debug packets
cfg_timeout_cycles	Input	[15:0]	Timeout threshold in MICROSECONDS (1 us tick), despite the name
cfg_freq_sel	Input	[3:0]	counter_freq_invariant LUT index

Port	Direction	Width	Description
cfg_latency_threshold	Input	[31:0]	Latency threshold for alerts
cfg_axi_pkt_mask	Input	[15:0]	Drop mask for packet types
cfg_axi_err_select	Input	[15:0]	Error select for packet types
cfg_axi_error_mask	Input	[15:0]	Individual error event mask
cfg_axi_timeout_mask	Input	[15:0]	Individual timeout event mask
cfg_axi_compl_mask	Input	[15:0]	Individual completion event mask
cfg_axi_thresh_mask	Input	[15:0]	Individual threshold event mask
cfg_axi_perf_mask	Input	[15:0]	Individual performance event mask
cfg_axi_addr_mask	Input	[15:0]	Individual address match event mask
cfg_axi_debug_mask	Input	[15:0]	Individual debug event mask
cfg_addr_check_enable	Input	1	
cfg_addr_range_enable	Input	[(N_ADDR_RANGES > 0 ? N_ADDR_RANGES : 1) - 1 : 0]	
cfg_addr_filter_enable	Input	1	
cfg_addr_filter_low	Input	[AW-1:0]	
cfg_addr_filter_	Input	[AW-1:0]	

Port	Direction	Width	Description
high			
monbus_valid	Output	1	Monitor bus valid
monbus_ready	Input	1	Monitor bus ready
monbus_packet	Output	monitor_packet_t (128)	The monitor packet itself – the module’s primary output. Valid when monbus_valid is high.
monbus_timestamp	Output	monbus_timestamp_t	Side-band sampled time for the packet on monbus_packet.
i_mon_time	Input	monbus_timestamp_t	Shared free-running timestamp, driven from the group/aggregator so every monitor stamps against one clock.
cfg_addr_range_low	Input	[AW-1:0] x N_ADDR_RANGES	Low bound of each address-range comparator; only present when N_ADDR_RANGES > 0.
cfg_addr_range_high	Input	[AW-1:0] x N_ADDR_RANGES	High bound of each address-range comparator; pairs with cfg_addr_range_low.

Port	Direction	Width	Description
busy	Output	1	
active_transactions	Output	[7:0]	Number of active transactions
error_count	Output	[15:0]	Total error count
transaction_count	Output	[31:0]	Total transaction count
debug_block_ready	Output	1	
cfg_conflict_error	Output	1	Configuration conflict detected
cfg_start_event_sel	Input	[2:0]	
cfg_end_event_sel	Input	[2:0]	
cfg_start_trigger	Input	1	
cfg_end_trigger	Input	1	
cfg_window_force_close	Input	1	
window_active	Output	1	
window_cycles	Output	[31:0]	
perf_prod_cycles	Output	[31:0]	
perf_bp_cycles	Output	[31:0]	
perf_starv_cycles	Output	[31:0]	
perf_idle_cycles	Output	[31:0]	
perf_beat_count	Output	[31:0]	
perf_byte_count	Output	[63:0]	
perf_burst_count	Output	[31:0]	

12.4 Functional Description

12.4.1 Optional signal groups

Eight groups, each gated by its own `ENABLE_*` parameter. A group contributes to the packed SKID payload only when enabled.

Group	Parameter	Signals on this module	Width
USER	ENABLE_USER	AxUSER, WUSER, BUSER, RUSER	USER_WIDTH
TRACE	ENABLE_TRACE	AxTRACE, BTRACE, RTRACE	1
LOOP	ENABLE_LOOP	AxLOOP, BLOOP, RLOOP	LOOP_WIDTH
MPAM	ENABLE_MPAM	AxMPAM	MPAM_WIDTH
MECID	ENABLE_MECID	AxMECID	MECID_WIDTH
NSAID	ENABLE_NSAID	AxNSAID	NSAID_WIDTH
POISON	ENABLE_POISON	WPOISON, RPOISON	one bit per 64 data bits
LOCK	ENABLE_LOCK	AxLOCK	1

(Only the channels this module carries are present; a read module has no W or B channel, so it has no WPOISON or BUSER.)

12.4.2 With every group disabled, this IS the AXI4-Lite module

The packed payload width of a fully-disabled build equals its AXI4-Lite counterpart's, channel for channel:

Payload	AXI4-Lite	AXI5-Lite, groups off	AXI5-Lite, groups on
ARSize	35	35	75
RSize	34	34	43
AWSize	35	35	75
WSize	36	36	41
BSize	2	2	10

(at `AXIL_ADDR_WIDTH` = `AXIL_DATA_WIDTH` = 32 and the default group widths.)

That equivalence is what `val/amba/test_axil5_master_rd.py` relies on when it drives AXI4-Lite RTL with AXI5-Lite BFM: with no groups enabled an AXI5-Lite interface is an AXI4-Lite interface, so the same testbench binds to either.

12.4.3 It transports; it does not interpret

MPAM, MECID, NSAID, LOOP and TRACE are carried end to end unmodified. POISON is carried – never generated, never checked. LOCK is carried with no exclusive-access monitor behind it. Those behaviours belong to the endpoints on either side, and nothing in this module implements them.

A disabled group's output is driven to zero rather than left dangling, so an integrator who disables a group downstream of one that enables it sees a defined value instead of X.

12.5 Design Notes

Four things worth knowing before you trust what comes out of the monitor:

The monitor does not observe the optional groups. `axi_monitor_filtered` has no ports for MPAM, MECID, NSAID, TRACE, LOOP or POISON, so it sees exactly what it sees on AXI4-Lite: handshakes, addresses, responses and timing. It does not check MPAM/MECID/NSAID consistency and does not validate POISON.

ACLK_MHZ is not decoration. It builds the microsecond tick LUT in `counter_freq_invariant`. Leave it at the 100 MHz default on a 90 MHz part and every microsecond-denominated timeout is wrong, silently.

NUM_BANKS > 1 on a WRITE monitor requires USE_WDATA_ORDER_Q = 1.
`axi_monitor_trans_mgr` fails elaboration otherwise; the error names the combination.

A filter parameter only decides whether the logic is SYNTHESISED. A build that sets `ADDR_FILTER_ENABLE` but leaves `cfg_addr_filter_enable` low filters nothing and looks broken. The parameter and the runtime port are both required.

12.6 Related Modules

- [axil5_master_rd](#)
- [axil5_master_rd_cg](#)
- [axil5_master_rd_mon](#)
- [axil5_master_rd_mon_cg](#)
- [axil5_master_wr](#)
- [axil5_master_wr_cg](#)

- `axil4_slave_rd_mon` – the AXI4-Lite counterpart
 - [AXI4-Lite modules](#)
-

12.7 Testing

`val/amba/test_axil5_slave_rd_mon.py` drives this module with the AXI5-Lite BFM and **every optional group enabled** – `TBClasses/axil5` sets the group widths in `COMPONENT_KWARGS` to mirror the RTL defaults. A BFM configured differently from its DUT is a bind failure, which is the loud version of the mistake.

The testbench class is the AXI4-Lite one with the component factories swapped, so every phase, check and randomizer sweep has a single definition, and a fix to the AXI4-Lite flow reaches this module automatically.

12.8 Navigation

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13 AXIL5 Slave Read Monitor, Clock-Gated

Module: `axil5_slave_rd_mon_cg.sv` **Location:** `rtl/amba/axil5/` **AXI4-Lite counterpart:** `axil4_slave_rd_mon_cg`

13.1 Overview

The AXIL5 Slave Read Monitor, Clock-Gated provides a buffered AXI5-Lite read interface for slave devices.

AXI5-Lite is AXI4-Lite plus optional signal groups. It changes no channel's handshake, ordering or response semantics, so this module is structurally `axil4_slave_rd_mon_cg` with those groups threaded through the packed SKID payload.

- AXI5-Lite read path (AR and R channels)
- Single-beat transactions: AXI-Lite has no burst support
- Configurable skid buffers on every channel for timing closure
- Eight optional signal groups, each independently enabled
- Bit-identical to the AXI4-Lite module of the same name with all groups disabled

- Integrated transaction monitor emitting monbus packets
- Monitor plus clock gating; ready signals held low while gated

13.2 Parameters

Parameter	Type	Default	Description
SKID_DEPTH_AR	int	2	
SKID_DEPTH_R	int	4	
AXIL_ADDR_WIDTH	int	32	
AXIL_DATA_WIDTH	int	32	
USE_MONITOR	bit	1'b1	0 = omit monitor in inner mon; outputs tied
N_ADDR_RANGES	int	0	0 = address-range checker disabled
ADDR_FILTER_ENABLE	bit	1'b0	0 = address filter inert
ACLK_MHZ	int	100	
CFI_MIN_FREQ_MHZ	int	ACLK_MHZ	
CFI_MAX_FREQ_MHZ	int	ACLK_MHZ	
USE_WDATA_ORDER_Q	bit	1'b0	
NUM_BANKS	int	1	
MAX_TRANSACTIONS	int	8	Maximum outstanding transactions (reduced for AXIL)
ENABLE_FILTERING	bit	1	Enable packet filtering
ADD_PIPELINE_STAGE	bit	0	Add register stage for timing closure
ENABLE_ERROR_LOGIC	bit	1'b1	

Parameter	Type	Default	Description
ENABLE_TIMEOUT_LOGIC	bit	1'b1	
ENABLE_COMPL_LOGIC	bit	1'b1	
ENABLE_THRESHOLD_LOGIC	bit	1'b1	
ENABLE_PERF_LOGIC	bit	1'b1	
ENABLE_DEBUG_LOGIC	bit	1'b0	
CG_IDLE_COUNT_WIDTH	int	4	Width of the idle countdown
USER_WIDTH	int	4	
LOOP_WIDTH	int	3	
MPAM_WIDTH	int	11	
MECID_WIDTH	int	16	
NSAID_WIDTH	int	4	
ENABLE_USER	bit	1	
ENABLE_TRACE	bit	1	
ENABLE_LOOP	bit	1	
ENABLE_MPAM	bit	1	
ENABLE_MECID	bit	1	
ENABLE_NSAID	bit	1	
ENABLE_POISON	bit	1	
ENABLE_LOCK	bit	1	
AW	int	AXIL_ADDR_WIDTH	
DW	int	AXIL_DATA_WIDTH	
UW	int	USER_WIDTH	
LW	int	LOOP_WIDTH	
MW	int	MPAM_WIDTH	
EW	int	MECID_WIDTH	
NW	int	NSAID_WIDTH	
PW	int	(DW / 64) > 0 ?	

Parameter	Type	Default	Description
AGENT_ID		(DW / 64) : 1 16'h0014	Agent identifier emitted in the agent_id field of every monitor packet. Pairs with UNIT_ID to identify the packet source. (16-bit Agent ID for monitor packets)
UNIT_ID		8'h02	Unit identifier emitted in the unit_id field of every monitor packet. Give each monitored interface a distinct value or the packets cannot be told apart at the collector. (8-bit Unit ID for monitor packets)

The derived parameters (AW, DW, UW, ... and the *Size payload widths) are computed from the ones above. **Do not override them.** Forcing a *Size to a value the RTL did not derive makes every optional-group field a part-select past the end of the vector – which is exactly how test_axil5_master_wr failed until d6266344 removed those overrides.

13.3 Ports

The s_axil_* side faces the bus; your backend drives the fub_axil_* side. The cfg_* and monbus_* ports belong to the monitor, and cfg_cg_* runs the clock gate.

Port	Direction	Width	Description
aclk	Input	1	
aresetn	Input	1	
cam_clear	Input	1	sync clear of the monitor trans CAM
s_axil_araddr	Input	[AW-1:0]	
s_axil_arprot	Input	[2:0]	
s_axil_arlock	Input	1	
s_axil_aruser	Input	[UW-1:0]	
s_axil_artrace	Input	1	
s_axil_arloop	Input	[LW-1:0]	
s_axil_arpam	Input	[MW-1:0]	
s_axil_armecid	Input	[EW-1:0]	
s_axil_arnsaid	Input	[NW-1:0]	
s_axil_arvalid	Input	1	
s_axil_arready	Output	1	
s_axil_rdata	Output	[DW-1:0]	
s_axil_rresp	Output	[1:0]	
s_axil_ruser	Output	[UW-1:0]	
s_axil_rtrace	Output	1	
s_axil_rloop	Output	[LW-1:0]	
s_axil_rpoison	Output	[PW-1:0]	
s_axil_rvalid	Output	1	
s_axil_rready	Input	1	
fub_axil_araddr	Output	[AW-1:0]	
fub_axil_arprot	Output	[2:0]	
fub_axil_arlock	Output	1	
fub_axil_aruser	Output	[UW-1:0]	
fub_axil_artrace	Output	1	
fub_axil_arloop	Output	[LW-1:0]	

Port	Direction	Width	Description
fub_axil_armpam	Output	[MW-1:0]	
fub_axil_armecid	Output	[EW-1:0]	
fub_axil_arnsaid	Output	[NW-1:0]	
fub_axil_arvalid	Output	1	
fub_axil_arready	Input	1	
fub_axil_rdata	Input	[DW-1:0]	
fub_axil_rresp	Input	[1:0]	
fub_axil_ruser	Input	[UW-1:0]	
fub_axil_rtrace	Input	1	
fub_axil_rloop	Input	[LW-1:0]	
fub_axil_rpoison	Input	[PW-1:0]	
fub_axil_rvalid	Input	1	
fub_axil_rready	Output	1	
cfg_monitor_enable	Input	1	Enable monitoring
cfg_error_enable	Input	1	Enable error detection
cfg_timeout_enable	Input	1	Enable timeout detection
cfg_perf_enable	Input	1	Enable performance monitoring
cfg_compl_enable	Input	1	Enable completion packets
cfg_threshold_enable	Input	1	Enable threshold packets
cfg_debug_enable	Input	1	Enable debug packets
cfg_timeout_cycles	Input	[15:0]	Timeout threshold in MICROSECONDS

Port	Direction	Width	Description
			(1 us tick), despite the name
cfg_freq_sel	Input	[3:0]	counter_freq_invariant LUT index
cfg_latency_threshold	Input	[31:0]	Latency threshold for alerts
cfg_axi_pkt_mask	Input	[15:0]	Drop mask for packet types
cfg_axi_err_select	Input	[15:0]	Error select for packet types
cfg_axi_error_mask	Input	[15:0]	Individual error event mask
cfg_axi_timeout_mask	Input	[15:0]	Individual timeout event mask
cfg_axi_compl_mask	Input	[15:0]	Individual completion event mask
cfg_axi_thresh_mask	Input	[15:0]	Individual threshold event mask
cfg_axi_perf_mask	Input	[15:0]	Individual performance event mask
cfg_axi_addr_mask	Input	[15:0]	Individual address match event mask
cfg_axi_debug_mask	Input	[15:0]	Individual debug event mask
cfg_cg_enable	Input	1	Enable clock gating
cfg_cg_idle_count	Input	[CG_IDLE_COUNT_WIDTH-1:0]	Idle cycles before gating

Port	Direction	Width	Description
cfg_addr_check_enable	Input	1	
cfg_addr_range_enable	Input	[(N_ADDR_RANGES > 0 ? N_ADDR_RANGES : 1) - 1 : 0]	
cfg_addr_filter_enable	Input	1	
cfg_addr_filter_low	Input	[AW-1:0]	
cfg_addr_filter_high	Input	[AW-1:0]	
monbus_valid	Output	1	Monitor bus valid
monbus_ready	Input	1	Monitor bus ready
monbus_packet	Output	monitor_packet_t (128)	The monitor packet itself – the module’s primary output. Valid when monbus_valid is high.
monbus_timestamp	Output	monbus_timestamp_t	Side-band sampled time for the packet on monbus_packet.
i_mon_time	Input	monbus_timestamp_t	Shared free-running timestamp, driven from the group/aggregator so every monitor stamps against one clock.
cfg_addr_range_low	Input	[AW-1:0] x N_ADDR_RANGES	Low bound of each address-range comparator; only

Port	Direction	Width	Description
			present when N_ADDR_RANGES > 0.
cfg_addr_range_high	Input	[AW-1:0] x N_ADDR_RANGES	High bound of each address- range comparator; pairs with cfg_addr_range_low.
busy	Output	1	
active_transactions	Output	[7:0]	Number of active transactions
error_count	Output	[15:0]	Total error count
transaction_count	Output	[31:0]	Total transaction count
cg_gating	Output	1	Gated clock is stopped
cg_idle	Output	1	No activity observed
cfg_conflict_error	Output	1	Configuration conflict detected
cfg_start_event_sel	Input	[2:0]	
cfg_end_event_sel	Input	[2:0]	
cfg_start_trigger	Input	1	
cfg_end_trigger	Input	1	
cfg_window_force_close	Input	1	
window_active	Output	1	
window_cycles	Output	[31:0]	
perf_prod_cycles	Output	[31:0]	
perf_bp_cycles	Output	[31:0]	

Port	Direction	Width	Description
perf_starv_cycles	Output	[31:0]	
perf_idle_cycles	Output	[31:0]	
perf_beat_count	Output	[31:0]	
perf_byte_count	Output	[63:0]	
perf_burst_count	Output	[31:0]	

13.4 Functional Description

13.4.1 Optional signal groups

Eight groups, each gated by its own `ENABLE_*` parameter. A group contributes to the packed SKID payload only when enabled.

Group	Parameter	Signals on this module	Width
USER	ENABLE_USER	AxUSER, WUSER, BUSER, RUSER	USER_WIDTH
TRACE	ENABLE_TRACE	AxTRACE, BTRACE, RTRACE	1
LOOP	ENABLE_LOOP	AxLOOP, BLOOP, RLOOP	LOOP_WIDTH
MPAM	ENABLE_MPAM	AxMPAM	MPAM_WIDTH
MECID	ENABLE_MECID	AxMECID	MECID_WIDTH
NSAID	ENABLE_NSAID	AxNSAID	NSAID_WIDTH
POISON	ENABLE_POISON	WPOISON, RPOISON	one bit per 64 data bits
LOCK	ENABLE_LOCK	AxLOCK	1

(Only the channels this module carries are present; a read module has no W or B channel, so it has no WPOISON or BUSER.)

13.4.2 With every group disabled, this IS the AXI4-Lite module

The packed payload width of a fully-disabled build equals its AXI4-Lite counterpart's, channel for channel:

Payload	AXI4-Lite	AXI5-Lite, groups off	AXI5-Lite, groups on
ARSize	35	35	75
RSize	34	34	43
AWSize	35	35	75
WSize	36	36	41
BSize	2	2	10

(at `AXIL_ADDR_WIDTH = AXIL_DATA_WIDTH = 32` and the default group widths.)

That equivalence is what `val/amba/test_axil5_master_rd.py` relies on when it drives AXI4-Lite RTL with AXI5-Lite BFM: with no groups enabled an AXI5-Lite interface is an AXI4-Lite interface, so the same testbench binds to either.

13.4.3 It transports; it does not interpret

MPAM, MECID, NSAID, LOOP and TRACE are carried end to end unmodified. POISON is carried – never generated, never checked. LOCK is carried with no exclusive-access monitor behind it. Those behaviours belong to the endpoints on either side, and nothing in this module implements them.

A disabled group’s output is driven to zero rather than left dangling, so an integrator who disables a group downstream of one that enables it sees a defined value instead of X.

13.5 Design Notes

Four things worth knowing before you trust what comes out of the monitor:

The monitor does not observe the optional groups. `axi_monitor_filtered` has no ports for MPAM, MECID, NSAID, TRACE, LOOP or POISON, so it sees exactly what it sees on AXI4-Lite: handshakes, addresses, responses and timing. It does not check MPAM/MECID/NSAID consistency and does not validate POISON.

ACLK_MHZ is not decoration. It builds the microsecond tick LUT in `counter_freq_invariant`. Leave it at the 100 MHz default on a 90 MHz part and every microsecond-denominated timeout is wrong, silently.

NUM_BANKS > 1 on a WRITE monitor requires USE_WDATA_ORDER_Q = 1.
`axi_monitor_trans_mgr` fails elaboration otherwise; the error names the combination.

A filter parameter only decides whether the logic is SYNTHESISED. A build that sets `ADDR_FILTER_ENABLE` but leaves `cfg_addr_filter_enable` low filters nothing and looks broken. The parameter and the runtime port are both required.

13.6 Related Modules

- [axil5_master_rd](#)
 - [axil5_master_rd_cg](#)
 - [axil5_master_rd_mon](#)
 - [axil5_master_rd_mon_cg](#)
 - [axil5_master_wr](#)
 - [axil5_master_wr_cg](#)
 - [axil4_slave_rd_mon_cg](#) – the AXI4-Lite counterpart
 - [AXI4-Lite modules](#)
-

13.7 Testing

`val/amba/test_axil5_slave_rd_mon_cg.py` drives this module with the AXI5-Lite BFM and **every optional group enabled** – `TBClasses/axil5` sets the group widths in `COMPONENT_KWARGS` to mirror the RTL defaults. A BFM configured differently from its DUT is a bind failure, which is the loud version of the mistake.

The testbench class is the AXI4-Lite one with the component factories swapped, so every phase, check and randomizer sweep has a single definition, and a fix to the AXI4-Lite flow reaches this module automatically.

13.8 Navigation

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14 AXIL5 Slave Write

Module: `axil5_slave_wr.sv` **Location:** `rtl/amba/axil5/` **AXI4-Lite counterpart:** `axil4_slave_wr`

14.1 Overview

The AXIL5 Slave Write provides a buffered AXI5-Lite write interface for slave devices.

AXI5-Lite is AXI4-Lite plus optional signal groups. It changes no channel's handshake, ordering or response semantics, so this module is structurally `axil4_slave_wr` with those groups threaded through the packed SKID payload.

- AXI5-Lite write path (AW, W and B channels)
- Single-beat transactions: AXI-Lite has no burst support
- Configurable skid buffers on every channel for timing closure
- Eight optional signal groups, each independently enabled
- Bit-identical to the AXI4-Lite module of the same name with all groups disabled

14.2 Parameters

Parameter	Type	Default	Description
AXIL_ADDR_WIDTH	int	32	
AXIL_DATA_WIDTH	int	32	
USER_WIDTH	int	4	
LOOP_WIDTH	int	3	
MPAM_WIDTH	int	11	
MECID_WIDTH	int	16	
NSAID_WIDTH	int	4	
ENABLE_USER	bit	1	
ENABLE_TRACE	bit	1	
ENABLE_LOOP	bit	1	
ENABLE_MPAM	bit	1	
ENABLE_MECID	bit	1	
ENABLE_NSAID	bit	1	
ENABLE_POISON	bit	1	
ENABLE_LOCK	bit	1	
SKID_DEPTH_AW	int	2	
SKID_DEPTH_W	int	4	
SKID_DEPTH_B	int	2	

Parameter	Type	Default	Description
AW	int	AXIL_ADDR_WIDTH	
DW	int	AXIL_DATA_WIDTH	
SW	int	DW / 8	
UW	int	USER_WIDTH	
LW	int	LOOP_WIDTH	
MW	int	MPAM_WIDTH	
EW	int	MECID_WIDTH	
NW	int	NSAID_WIDTH	
PW	int	(DW / 64) > 0 ? (DW / 64) : 1	
AWSize	int	AW + 3 +	
WSize	int	DW + SW +	
BSize	int	2 +	

The derived parameters (AW, DW, UW, ... and the *Size payload widths) are computed from the ones above. **Do not override them.** Forcing a *Size to a value the RTL did not derive makes every optional-group field a part-select past the end of the vector – which is exactly how test_axil5_master_wr failed until d6266344 removed those overrides.

14.3 Ports

The s_axil_* side faces the bus; your backend drives the fub_* side.

Port	Direction	Width	Description
aclk	Input	1	
aresetn	Input	1	
s_axil_awaddr	Input	[AW-1:0]	
s_axil_awprot	Input	[2:0]	
s_axil_awlock	Input	1	
s_axil_awuser	Input	[UW-1:0]	
s_axil_awtrac e	Input	1	

Port	Direction	Width	Description
s_axil_awloop	Input	[LW-1:0]	
s_axil_awmpam	Input	[MW-1:0]	
s_axil_awmeci d	Input	[EW-1:0]	
s_axil_awnsai d	Input	[NW-1:0]	
s_axil_awvali d	Input	1	
s_axil_awread y	Output	1	
fub_awaddr	Output	[AW-1:0]	
fub_awprot	Output	[2:0]	
fub_awlock	Output	1	
fub_awuser	Output	[UW-1:0]	
fub_awtrace	Output	1	
fub_awloop	Output	[LW-1:0]	
fub_awmpam	Output	[MW-1:0]	
fub_awmeci d	Output	[EW-1:0]	
fub_awnsai d	Output	[NW-1:0]	
fub_awvalid	Output	1	
fub_awready	Input	1	
s_axil_wdata	Input	[DW-1:0]	
s_axil_wstrb	Input	[SW-1:0]	
s_axil_wuser	Input	[UW-1:0]	
s_axil_wpoiso n	Input	[PW-1:0]	
s_axil_wvalid	Input	1	
s_axil_wready	Output	1	
fub_wdata	Output	[DW-1:0]	
fub_wstrb	Output	[SW-1:0]	
fub_wuser	Output	[UW-1:0]	
fub_wpoison	Output	[PW-1:0]	
fub_wvalid	Output	1	

Port	Direction	Width	Description
fub_wready	Input	1	
fub_bresp	Input	[1:0]	
fub_buser	Input	[UW-1:0]	
fub_btrace	Input	1	
fub_bloop	Input	[LW-1:0]	
fub_bvalid	Input	1	
fub_bready	Output	1	
s_axil_bresp	Output	[1:0]	
s_axil_buser	Output	[UW-1:0]	
s_axil_btrace	Output	1	
s_axil_bloop	Output	[LW-1:0]	
s_axil_bvalid	Output	1	
s_axil_bready	Input	1	
busy	Output	1	

14.4 Functional Description

14.4.1 Optional signal groups

Eight groups, each gated by its own `ENABLE_*` parameter. A group contributes to the packed SKID payload only when enabled.

Group	Parameter	Signals on this module	Width
USER	ENABLE_USER	AxUSER, WUSER, BUSER, RUSER	USER_WIDTH
TRACE	ENABLE_TRACE	AxTRACE, BTRACE, RTRACE	1
LOOP	ENABLE_LOOP	AxLOOP, BLOOP, RLOOP	LOOP_WIDTH
MPAM	ENABLE_MPAM	AxMPAM	MPAM_WIDTH
MECID	ENABLE_MECID	AxMECID	MECID_WIDTH
NSAID	ENABLE_NSAID	AxNSAID	NSAID_WIDTH

Group	Parameter	Signals on this module	Width
POISON	ENABLE_POISON	WPOISON, RPOISON	one bit per 64 data bits
LOCK	ENABLE_LOCK	AxLOCK	1

(Only the channels this module carries are present; a read module has no W or B channel, so it has no WPOISON or BUSER.)

14.4.2 With every group disabled, this IS the AXI4-Lite module

The packed payload width of a fully-disabled build equals its AXI4-Lite counterpart's, channel for channel:

Payload	AXI4-Lite	AXI5-Lite, groups off	AXI5-Lite, groups on
ARSize	35	35	75
RSize	34	34	43
AWSize	35	35	75
WSize	36	36	41
BSize	2	2	10

(at AXIL_ADDR_WIDTH = AXIL_DATA_WIDTH = 32 and the default group widths.)

That equivalence is what `val/amba/test_axil5_master_rd.py` relies on when it drives AXI4-Lite RTL with AXI5-Lite BFM's: with no groups enabled an AXI5-Lite interface is an AXI4-Lite interface, so the same testbench binds to either.

14.4.3 It transports; it does not interpret

MPAM, MECID, NSAIID, LOOP and TRACE are carried end to end unmodified. POISON is carried – never generated, never checked. LOCK is carried with no exclusive-access monitor behind it. Those behaviours belong to the endpoints on either side, and nothing in this module implements them.

A disabled group's output is driven to zero rather than left dangling, so an integrator who disables a group downstream of one that enables it sees a defined value instead of X.

14.5 Related Modules

- [axil5_master_rd](#)
- [axil5_master_rd_cg](#)

- [axil5_master_rd_mon](#)
 - [axil5_master_rd_mon_cg](#)
 - [axil5_master_wr](#)
 - [axil5_master_wr_cg](#)
 - [axil4_slave_wr](#) – the AXI4-Lite counterpart
 - [AXI4-Lite modules](#)
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14.6 Testing

`val/amba/test_axil5_slave_wr.py` drives this module with the AXI5-Lite BFM and **every optional group enabled** – `TBClasses/axil5` sets the group widths in `COMPONENT_KWARGS` to mirror the RTL defaults. A BFM configured differently from its DUT is a bind failure, which is the loud version of the mistake.

The testbench class is the AXI4-Lite one with the component factories swapped, so every phase, check and randomizer sweep has a single definition, and a fix to the AXI4-Lite flow reaches this module automatically.

14.7 Navigation

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15 AXIL5 Slave Write, Clock-Gated

Module: `axil5_slave_wr_cg.sv` **Location:** `rtl/amba/axil5/` **AXI4-Lite counterpart:** `axil4_slave_wr_cg`

15.1 Overview

The AXIL5 Slave Write, Clock-Gated provides a buffered AXI5-Lite write interface for slave devices.

AXI5-Lite is AXI4-Lite plus optional signal groups. It changes no channel's handshake, ordering or response semantics, so this module is structurally `axil4_slave_wr_cg` with those groups threaded through the packed SKID payload.

- AXI5-Lite write path (AW, W and B channels)
- Single-beat transactions: AXI-Lite has no burst support

- Configurable skid buffers on every channel for timing closure
- Eight optional signal groups, each independently enabled
- Bit-identical to the AXI4-Lite module of the same name with all groups disabled
- One `amba_clock_gate_ctrl` gating the whole inner module

15.2 Parameters

Parameter	Type	Default	Description
AXIL_ADDR_WIDTH	int	32	
AXIL_DATA_WIDTH	int	32	
USER_WIDTH	int	4	
LOOP_WIDTH	int	3	
MPAM_WIDTH	int	11	
MECID_WIDTH	int	16	
NSAID_WIDTH	int	4	
ENABLE_USER	bit	1	
ENABLE_TRACE	bit	1	
ENABLE_LOOP	bit	1	
ENABLE_MPAM	bit	1	
ENABLE_MECID	bit	1	
ENABLE_NSAID	bit	1	
ENABLE_POISON	bit	1	
ENABLE_LOCK	bit	1	
SKID_DEPTH_AW	int	2	
SKID_DEPTH_W	int	4	
SKID_DEPTH_B	int	2	
CG_IDLE_COUNT_WIDTH	int	4	Width of idle counter
AW	int	AXIL_ADDR_WIDTH	
DW	int	AXIL_DATA_WIDTH	

Parameter	Type	Default	Description
		TH	
SW	int	DW / 8	
UW	int	USER_WIDTH	
LW	int	LOOP_WIDTH	
MW	int	MPAM_WIDTH	
EW	int	MECID_WIDTH	
NW	int	NSAID_WIDTH	
PW	int	(DW / 64) > 0 ? (DW / 64) : 1	

The derived parameters (AW, DW, UW, ... and the *Size payload widths) are computed from the ones above. **Do not override them.** Forcing a *Size to a value the RTL did not derive makes every optional-group field a part-select past the end of the vector – which is exactly how test_axil5_master_wr failed until d6266344 removed those overrides.

15.3 Ports

The s_axil_* side faces the bus; your backend drives the fub_* side. The cfg_cg_* inputs run the clock gate.

Port	Direction	Width	Description
aclk	Input	1	
aresetn	Input	1	
cfg_cg_enable	Input	1	
cfg_cg_idle_count	Input	[CG_IDLE_COUNT_WIDTH-1:0]	
s_axil_awaddr	Input	[AW-1:0]	
s_axil_awprot	Input	[2:0]	
s_axil_awlock	Input	1	
s_axil_awuser	Input	[UW-1:0]	
s_axil_awtrace	Input	1	
s_axil_awloop	Input	[LW-1:0]	
s_axil_awmpam	Input	[MW-1:0]	

Port	Direction	Width	Description
s_axil_awmeci d	Input	[EW-1:0]	
s_axil_awnsai d	Input	[NW-1:0]	
s_axil_awvali d	Input	1	
s_axil_awread y	Output	1	
fub_awaddr	Output	[AW-1:0]	
fub_awprot	Output	[2:0]	
fub_awlock	Output	1	
fub_awuser	Output	[UW-1:0]	
fub_awtrace	Output	1	
fub_awloop	Output	[LW-1:0]	
fub_awmpam	Output	[MW-1:0]	
fub_awmeci d	Output	[EW-1:0]	
fub_awnsai d	Output	[NW-1:0]	
fub_awvalid	Output	1	
fub_awready	Input	1	
s_axil_wdata	Input	[DW-1:0]	
s_axil_wstrb	Input	[SW-1:0]	
s_axil_wuser	Input	[UW-1:0]	
s_axil_wpoiso n	Input	[PW-1:0]	
s_axil_wvalid	Input	1	
s_axil_wready	Output	1	
fub_wdata	Output	[DW-1:0]	
fub_wstrb	Output	[SW-1:0]	
fub_wuser	Output	[UW-1:0]	
fub_wpoison	Output	[PW-1:0]	
fub_wvalid	Output	1	
fub_wready	Input	1	
fub_bresp	Input	[1:0]	

Port	Direction	Width	Description
fub_buser	Input	[UW-1:0]	
fub_btrace	Input	1	
fub_bloop	Input	[LW-1:0]	
fub_bvalid	Input	1	
fub_bready	Output	1	
s_axil_bresp	Output	[1:0]	
s_axil_buser	Output	[UW-1:0]	
s_axil_btrace	Output	1	
s_axil_bloop	Output	[LW-1:0]	
s_axil_bvalid	Output	1	
s_axil_bready	Input	1	
cg_gating	Output	1	Active gating indicator
cg_idle	Output	1	All buffers empty indicator

15.4 Functional Description

15.4.1 Optional signal groups

Eight groups, each gated by its own ENABLE_* parameter. A group contributes to the packed SKID payload only when enabled.

Group	Parameter	Signals on this module	Width
USER	ENABLE_USER	AxUSER, WUSER, BUSER, RUSER	USER_WIDTH
TRACE	ENABLE_TRACE	AxTRACE, BTRACE, RTRACE	1
LOOP	ENABLE_LOOP	AxLOOP, BLOOP, RLOOP	LOOP_WIDTH
MPAM	ENABLE_MPAM	AxMPAM	MPAM_WIDTH
MECID	ENABLE_MECID	AxMECID	MECID_WIDTH

Group	Parameter	Signals on this module	Width
NSAID	ENABLE_NSAID	AxNSAID	NSAID_WIDTH
POISON	ENABLE_POISON	WPOISON, RPOISON	one bit per 64 data bits
LOCK	ENABLE_LOCK	AxLOCK	1

(Only the channels this module carries are present; a read module has no W or B channel, so it has no WPOISON or BUSER.)

15.4.2 With every group disabled, this IS the AXI4-Lite module

The packed payload width of a fully-disabled build equals its AXI4-Lite counterpart's, channel for channel:

Payload	AXI4-Lite	AXI5-Lite, groups off	AXI5-Lite, groups on
ARSize	35	35	75
RSize	34	34	43
AWSize	35	35	75
WSize	36	36	41
BSize	2	2	10

(at AXIL_ADDR_WIDTH = AXIL_DATA_WIDTH = 32 and the default group widths.)

That equivalence is what `val/amba/test_axil5_master_rd.py` relies on when it drives AXI4-Lite RTL with AXI5-Lite BFM's: with no groups enabled an AXI5-Lite interface is an AXI4-Lite interface, so the same testbench binds to either.

15.4.3 It transports; it does not interpret

MPAM, MECID, NSAID, LOOP and TRACE are carried end to end unmodified. POISON is carried – never generated, never checked. LOCK is carried with no exclusive-access monitor behind it. Those behaviours belong to the endpoints on either side, and nothing in this module implements them.

A disabled group's output is driven to zero rather than left dangling, so an integrator who disables a group downstream of one that enables it sees a defined value instead of X.

15.5 Related Modules

- [axil5_master_rd](#)

- [axil5_master_rd_cg](#)
 - [axil5_master_rd_mon](#)
 - [axil5_master_rd_mon_cg](#)
 - [axil5_master_wr](#)
 - [axil5_master_wr_cg](#)
 - [axil4_slave_wr_cg](#) – the AXI4-Lite counterpart
 - [AXI4-Lite modules](#)
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15.6 Testing

`val/amba/test_axil5_slave_wr_cg.py` drives this module with the AXI5-Lite BFM and **every optional group enabled** – `TBClasses/axil5` sets the group widths in `COMPONENT_KWARGS` to mirror the RTL defaults. A BFM configured differently from its DUT is a bind failure, which is the loud version of the mistake.

The testbench class is the AXI4-Lite one with the component factories swapped, so every phase, check and randomizer sweep has a single definition, and a fix to the AXI4-Lite flow reaches this module automatically.

15.7 Navigation

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16 AXIL5 Slave Write Monitor

Module: `axil5_slave_wr_mon.sv` **Location:** `rtl/amba/axil5/` **AXI4-Lite counterpart:** `axil4_slave_wr_mon`

16.1 Overview

The AXIL5 Slave Write Monitor gives a slave device a buffered AXI5-Lite write interface — and keeps a transaction monitor on the path while it's at it.

If you take one thing from this page, take this: AXI5-Lite is AXI4-Lite plus optional signal groups. It changes no channel's handshake, ordering or response semantics, so this module is structurally `axil4_slave_wr_mon` with those groups threaded through the packed SKID payload. Know the AXI4-Lite part and you know this one.

16.1.1 Key Features

- AXI5-Lite write path (AW, W and B channels)
 - Single-beat transactions: AXI-Lite has no burst support
 - Configurable skid buffers on every channel for timing closure
 - Eight optional signal groups, each independently enabled
 - Bit-identical to the AXI4-Lite module of the same name with all groups disabled
 - Integrated transaction monitor emitting monbus packets
-

16.2 Parameters

Parameter	Type	Default	Description
SKID_DEPTH_AW	int	2	
SKID_DEPTH_W	int	2	
SKID_DEPTH_B	int	2	
AXIL_ADDR_WIDTH	int	32	
AXIL_DATA_WIDTH	int	32	
ACLK_MHZ	int	100	
CFI_MIN_FREQ_MHZ	int	ACLK_MHZ	
CFI_MAX_FREQ_MHZ	int	ACLK_MHZ	
USE_MONITOR	bit	1'b1	0 = omit monitor, tie outputs
N_ADDR_RANGES	int	0	0 = address-range checker disabled
MAX_TRANSACTIONS	int	8	Maximum outstanding transactions (reduced for AXIL)
USE_WDATA_ORDER_Q	bit	1'b0	
NUM_BANKS	int	1	
ID_FILTER_ENABLE	bit	1'b0	Per-instance ID-slice filter,

Parameter	Type	Default	Description
			inherited from the shared monitor core. Leave at 0 on AXI4-Lite. The wrapper hardwires cmd_id/data_id/resp_id to 1'b0, so enabling this with ID_MATCH_BASE above 0 makes id_owned(0) false for every transaction and drops ALL monitoring.
ADDR_FILTER_ENABLE	bit	1'b0	
ID_MATCH_BASE	int	0	First ID this instance owns when ID_FILTER_ENABLE = 1. Must stay 0 on AXI4-Lite – every transaction reports ID 0.
ID_MATCH_COUNT	int	0	Number of IDs owned from ID_MATCH_BASE. 0 = all IDs (the filter passes everything).
ACTIVE_TRANS_THRESHOLD	int	MAX_TRANSACTIONS / 2	
ENABLE_FILTERING	bit	1	Enable packet filtering

Parameter	Type	Default	Description
ADD_PIPELINE_STAGE	bit	0	Add register stage for timing closure
ENABLE_ERROR_LOGIC	bit	1'b1	
ENABLE_TIMEOUT_LOGIC	bit	1'b1	
ENABLE_COMPL_LOGIC	bit	1'b1	
ENABLE_THRESHOLD_LOGIC	bit	1'b1	
ENABLE_PERF_LOGIC	bit	1'b1	
ENABLE_DEBUG_LOGIC	bit	1'b0	
USER_WIDTH	int	4	
LOOP_WIDTH	int	3	
MPAM_WIDTH	int	11	
MECID_WIDTH	int	16	
NSAID_WIDTH	int	4	
ENABLE_USER	bit	1	
ENABLE_TRACE	bit	1	
ENABLE_LOOP	bit	1	
ENABLE_MPAM	bit	1	
ENABLE_MECID	bit	1	
ENABLE_NSAID	bit	1	
ENABLE_POISON	bit	1	
ENABLE_LOCK	bit	1	
AW	int	AXIL_ADDR_WIDTH	
DW	int	AXIL_DATA_WIDTH	
UW	int	USER_WIDTH	
LW	int	LOOP_WIDTH	
MW	int	MPAM_WIDTH	
EW	int	MECID_WIDTH	

Parameter	Type	Default	Description
NW	int	NSAID_WIDTH	
PW	int	(DW / 64) > 0 ? (DW / 64) : 1	
AGENT_ID		16'h0015	Agent identifier emitted in the agent_id field of every monitor packet. Pairs with UNIT_ID to identify the packet source. (16-bit Agent ID for monitor packets)
UNIT_ID		8'h02	Unit identifier emitted in the unit_id field of every monitor packet. Give each monitored interface a distinct value or the packets cannot be told apart at the collector. (8-bit Unit ID for monitor packets)

The derived parameters (AW, DW, UW, ... and the *Size payload widths) are computed from the ones above. **Do not override them.** Force a *Size to a value the RTL didn't derive and every optional-group field turns into a part-select past the end of the vector — which is exactly how test_axil5_master_wr failed until d6266344 removed those overrides.

16.3 Ports

Port	Direction	Width	Description
aclk	Input	1	
aresetn	Input	1	
cam_clear	Input	1	sync clear of the monitor trans CAM
s_axil_awaddr	Input	[AW-1:0]	
s_axil_awprot	Input	[2:0]	
s_axil_awlock	Input	1	
s_axil_awuser	Input	[UW-1:0]	
s_axil_awtrace	Input	1	
s_axil_awloop	Input	[LW-1:0]	
s_axil_awmpam	Input	[MW-1:0]	
s_axil_awmecid	Input	[EW-1:0]	
s_axil_awnsaid	Input	[NW-1:0]	
s_axil_awvalid	Input	1	
s_axil_awready	Output	1	
s_axil_wdata	Input	[DW-1:0]	
s_axil_wstrb	Input	[DW/8-1:0]	
s_axil_wuser	Input	[UW-1:0]	
s_axil_wpoison	Input	[PW-1:0]	
s_axil_wvalid	Input	1	
s_axil_wready	Output	1	
s_axil_bresp	Output	[1:0]	
s_axil_buser	Output	[UW-1:0]	
s_axil_btrace	Output	1	
s_axil_bloop	Output	[LW-1:0]	
s_axil_bvalid	Output	1	
s_axil_bready	Input	1	
fub_axil_awaddr	Output	[AW-1:0]	

Port	Direction	Width	Description
fub_axil_awprot	Output	[2:0]	
fub_axil_awlock	Output	1	
fub_axil_awuser	Output	[UW-1:0]	
fub_axil_awtrace	Output	1	
fub_axil_awloop	Output	[LW-1:0]	
fub_axil_awmpam	Output	[MW-1:0]	
fub_axil_awmecid	Output	[EW-1:0]	
fub_axil_awnsaid	Output	[NW-1:0]	
fub_axil_awvalid	Output	1	
fub_axil_awready	Input	1	
fub_axil_wdata	Output	[DW-1:0]	
fub_axil_wstrb	Output	[DW/8-1:0]	
fub_axil_wuser	Output	[UW-1:0]	
fub_axil_wpoison	Output	[PW-1:0]	
fub_axil_wvalid	Output	1	
fub_axil_wready	Input	1	
fub_axil_bresp	Input	[1:0]	
fub_axil_buser	Input	[UW-1:0]	
fub_axil_btrace	Input	1	
fub_axil_bloop	Input	[LW-1:0]	
fub_axil_bvalid	Input	1	
fub_axil_bready	Output	1	
cfg_monitor_enable	Input	1	Enable monitoring
cfg_error_enable	Input	1	Enable error detection
cfg_timeout_enable	Input	1	Enable timeout detection
cfg_perf_enable	Input	1	Enable performance monitoring

Port	Direction	Width	Description
cfg_compl_enable	Input	1	Enable completion packets
cfg_threshold_enable	Input	1	Enable threshold packets
cfg_debug_enable	Input	1	Enable debug packets
cfg_timeout_cycles	Input	[15:0]	Timeout threshold in MICROSECONDS (1 us tick), despite the name
cfg_freq_sel	Input	[3:0]	counter_freq_invariant LUT index
cfg_latency_threshold	Input	[31:0]	Latency threshold for alerts
cfg_axi_pkt_mask	Input	[15:0]	Drop mask for packet types
cfg_axi_err_select	Input	[15:0]	Error select for packet types
cfg_axi_error_mask	Input	[15:0]	Individual error event mask
cfg_axi_timeout_mask	Input	[15:0]	Individual timeout event mask
cfg_axi_compl_mask	Input	[15:0]	Individual completion event mask
cfg_axi_thresh_mask	Input	[15:0]	Individual threshold event mask
cfg_axi_perf_mask	Input	[15:0]	Individual performance event mask

Port	Direction	Width	Description
cfg_axi_addr_mask	Input	[15:0]	Individual address match event mask
cfg_axi_debug_mask	Input	[15:0]	Individual debug event mask
cfg_addr_check_enable	Input	1	
cfg_addr_range_enable	Input	$[(N_ADDR_RANGES > 0 ? N_ADDR_RANGES : 1) - 1 : 0]$	
cfg_addr_filter_enable	Input	1	
cfg_addr_filter_low	Input	[AW-1:0]	
cfg_addr_filter_high	Input	[AW-1:0]	
monbus_valid	Output	1	Monitor bus valid
monbus_ready	Input	1	Monitor bus ready
monbus_packet	Output	monitor_packet_t (128)	The monitor packet itself – the module’s primary output. Valid when monbus_valid is high.
monbus_timestamp	Output	monbus_timestamp_t	Side-band sampled time for the packet on monbus_packet.
i_mon_time	Input	monbus_timestamp_t	Shared free-running timestamp, driven from the group/aggregator so every monitor stamps against

Port	Direction	Width	Description
			one clock.
cfg_addr_range_low	Input	[AW-1:0] x N_ADDR_RANGES	Low bound of each address-range comparator; only present when N_ADDR_RANGES > 0.
cfg_addr_range_high	Input	[AW-1:0] x N_ADDR_RANGES	High bound of each address-range comparator; pairs with cfg_addr_range_low.
busy	Output	1	
active_transactions	Output	[7:0]	Number of active transactions
error_count	Output	[15:0]	Total error count
transaction_count	Output	[31:0]	Total transaction count
debug_block_ready	Output	1	
cfg_conflict_error	Output	1	Configuration conflict detected
cfg_start_event_sel	Input	[2:0]	
cfg_end_event_sel	Input	[2:0]	
cfg_start_trigger	Input	1	
cfg_end_trigger	Input	1	
cfg_window_force_close	Input	1	
window_active	Output	1	
window_cycles	Output	[31:0]	

Port	Direction	Width	Description
perf_prod_cycles	Output	[31:0]	
perf_bp_cycles	Output	[31:0]	
perf_starv_cycles	Output	[31:0]	
perf_idle_cycles	Output	[31:0]	
perf_beat_count	Output	[31:0]	
perf_byte_count	Output	[63:0]	
perf_burst_count	Output	[31:0]	

16.4 Functional Description

AXI5-Lite adds eight optional signal groups, each gated by its own `ENABLE_*` parameter. A group contributes to the packed SKID payload only when it's enabled — turn it off and those bits simply aren't in the vector.

Group	Parameter	Signals on this module	Width
USER	ENABLE_USER	AxUSER, WUSER, BUSER, RUSER	USER_WIDTH
TRACE	ENABLE_TRACE	AxTRACE, BTRACE, RTRACE	1
LOOP	ENABLE_LOOP	AxLOOP, BLOOP, RLOOP	LOOP_WIDTH
MPAM	ENABLE_MPAM	AxMPAM	MPAM_WIDTH
MECID	ENABLE_MECID	AxMECID	MECID_WIDTH
NSAID	ENABLE_NSAID	AxNSAID	NSAID_WIDTH
POISON	ENABLE_POISON	WPOISON, RPOISON	one bit per 64 data bits
LOCK	ENABLE_LOCK	AxLOCK	1

(Only the channels this module carries are present; a read module has no W or B channel, so it has no WPOISON or BUSER.)

16.4.1 With every group disabled, this IS the AXI4-Lite module

The packed payload width of a fully-disabled build equals its AXI4-Lite counterpart's, channel for channel:

Payload	AXI4-Lite	AXI5-Lite, groups off	AXI5-Lite, groups on
ARSize	35	35	75
RSize	34	34	43
AWSize	35	35	75
WSize	36	36	41
BSize	2	2	10

(at `AXIL_ADDR_WIDTH = AXIL_DATA_WIDTH = 32` and the default group widths.)

That equivalence isn't academic. It's what `val/amba/test_axil5_master_rd.py` relies on when it drives AXI4-Lite RTL with AXI5-Lite BFM: with no groups enabled an AXI5-Lite interface is an AXI4-Lite interface, so the same testbench binds to either.

16.4.2 It transports; it does not interpret

This module is a pipe, not a policy engine. MPAM, MECID, NSAID, LOOP and TRACE are carried end to end unmodified. POISON is carried, never generated and never checked. LOCK is carried with no exclusive-access monitor behind it. Those behaviours belong to the endpoints on either side, and nothing in this module implements them.

One kindness to integrators: a disabled group's OUTPUT is driven to zero rather than left dangling, so if you disable a group downstream of a block that enables it, you see a defined value instead of X.

16.5 Design Notes

A handful of traps specific to the monitored variants. Each one is written down because someone hit it.

The monitor does not observe the optional groups. `axi_monitor_filtered` has no ports for MPAM, MECID, NSAID, TRACE, LOOP or POISON, so it sees exactly what it sees on AXI4-Lite: handshakes, addresses, responses and timing. It doesn't check MPAM/MECID/NSAID consistency, and it doesn't validate POISON.

ACLK_MHZ is not decoration. It builds the microsecond tick LUT in `counter_freq_invariant`. Leave it at the 100 MHz default on a 90 MHz part and every microsecond-denominated timeout is wrong — silently. That's the worst kind of wrong.

NUM_BANKS > 1 on a WRITE monitor requires USE_WDATA_ORDER_Q = 1. `axi_monitor_trans_mgr` fails elaboration otherwise; the error names the combination. At least that one fails loud.

A **filter parameter only decides whether the logic is SYNTHESISED**. A build that sets ADDR_FILTER_ENABLE but leaves cfg_addr_filter_enable low filters nothing and looks broken. The parameter and the runtime port are both required.

16.6 Related Modules

- [axil5_master_rd](#)
 - [axil5_master_rd_cg](#)
 - [axil5_master_rd_mon](#)
 - [axil5_master_rd_mon_cg](#)
 - [axil5_master_wr](#)
 - [axil5_master_wr_cg](#)
 - axil4_slave_wr_mon – the AXI4-Lite counterpart
 - [AXI4-Lite modules](#)
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16.7 Testing

val/amba/test_axil5_slave_wr_mon.py drives this module with the AXI5-Lite BFM and **every optional group enabled** — TBClasses/axil5 sets the group widths in COMPONENT_KWARGS to mirror the RTL defaults. A BFM configured differently from its DUT is a bind failure, which is the loud version of the mistake — and the version you'd rather get.

The testbench class is the AXI4-Lite one with the component factories swapped, so every phase, check and randomizer sweep has a single definition, and a fix to the AXI4-Lite flow reaches this module automatically. That's exactly how you want a variant family to work.

16.8 Navigation

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17 AXI5 Slave Write Monitor, Clock-Gated

Module: axil5_slave_wr_mon_cg.sv **Location:** rtl/amba/axil5/ **AXI4-Lite counterpart:** axil4_slave_wr_mon_cg

17.1 Overview

The AXIL5 Slave Write Monitor, Clock-Gated gives a slave device a buffered AXI5-Lite write interface — the same monitor as the plain variant, with clock gating stacked on top and the ready signals held low while gated.

If you take one thing from this page, take this: AXI5-Lite is AXI4-Lite plus optional signal groups. It changes no channel's handshake, ordering or response semantics, so this module is structurally `axil4_slave_wr_mon_cg` with those groups threaded through the packed SKID payload. Know the AXI4-Lite part and you know this one.

17.1.1 Key Features

- AXI5-Lite write path (AW, W and B channels)
- Single-beat transactions: AXI-Lite has no burst support
- Configurable skid buffers on every channel for timing closure
- Eight optional signal groups, each independently enabled
- Bit-identical to the AXI4-Lite module of the same name with all groups disabled
- Integrated transaction monitor emitting monbus packets
- Monitor plus clock gating; ready signals held low while gated

17.2 Parameters

Parameter	Type	Default	Description
SKID_DEPTH_AW	int	2	
SKID_DEPTH_W	int	2	
SKID_DEPTH_B	int	2	
AXIL_ADDR_WIDTH	int	32	
AXIL_DATA_WIDTH	int	32	
USE_MONITOR	bit	1'b1	0 = omit monitor in inner mon; outputs tied
N_ADDR_RANGES	int	0	0 = address-range checker disabled
ADDR_FILTER_ENABLE	bit	1'b0	0 = address filter inert
ACLK_MHZ	int	100	

Parameter	Type	Default	Description
CFI_MIN_FREQ_MHZ	int	ACLK_MHZ	
CFI_MAX_FREQ_MHZ	int	ACLK_MHZ	
USE_WDATA_ORDER_Q	bit	1'b0	
NUM_BANKS	int	1	
MAX_TRANSACTIONS	int	8	Maximum outstanding transactions (reduced for AXIL)
ENABLE_FILTERING	bit	1	Enable packet filtering
ADD_PIPELINE_STAGE	bit	0	Add register stage for timing closure
ENABLE_ERROR_LOGIC	bit	1'b1	
ENABLE_TIMEOUT_LOGIC	bit	1'b1	
ENABLE_COMPL_LOGIC	bit	1'b1	
ENABLE_THRESHOLD_LOGIC	bit	1'b1	
ENABLE_PERF_LOGIC	bit	1'b1	
ENABLE_DEBUG_LOGIC	bit	1'b0	
CG_IDLE_COUNT_WIDTH	int	4	Width of the idle countdown
USER_WIDTH	int	4	
LOOP_WIDTH	int	3	
MPAM_WIDTH	int	11	
MECID_WIDTH	int	16	
NSAID_WIDTH	int	4	
ENABLE_USER	bit	1	
ENABLE_TRACE	bit	1	

Parameter	Type	Default	Description
ENABLE_LOOP	bit	1	
ENABLE_MPAM	bit	1	
ENABLE_MECID	bit	1	
ENABLE_NSAID	bit	1	
ENABLE_POISON	bit	1	
ENABLE_LOCK	bit	1	
AW	int	AXIL_ADDR_WIDTH	
DW	int	AXIL_DATA_WIDTH	
UW	int	USER_WIDTH	
LW	int	LOOP_WIDTH	
MW	int	MPAM_WIDTH	
EW	int	MECID_WIDTH	
NW	int	NSAID_WIDTH	
PW	int	(DW / 64) > 0 ? (DW / 64) : 1	
AGENT_ID		16'h0015	Agent identifier emitted in the agent_id field of every monitor packet. Pairs with UNIT_ID to identify the packet source. (16-bit Agent ID for monitor packets)
UNIT_ID		8'h02	Unit identifier emitted in the unit_id field of every monitor packet. Give each monitored interface a distinct value or the packets

Parameter	Type	Default	Description
			cannot be told apart at the collector. (8-bit Unit ID for monitor packets)

The derived parameters (AW, DW, UW, ... and the *Size payload widths) are computed from the ones above. **Do not override them.** Force a *Size to a value the RTL didn't derive and every optional-group field turns into a part-select past the end of the vector — which is exactly how test_axil5_master_wr failed until d6266344 removed those overrides.

17.3 Ports

Port	Direction	Width	Description
aclk	Input	1	
aresetn	Input	1	
cam_clear	Input	1	sync clear of the monitor trans CAM
s_axil_awaddr	Input	[AW-1:0]	
s_axil_awprot	Input	[2:0]	
s_axil_awlock	Input	1	
s_axil_awuser	Input	[UW-1:0]	
s_axil_awtrace	Input	1	
s_axil_awloop	Input	[LW-1:0]	
s_axil_awmpam	Input	[MW-1:0]	
s_axil_awmecid	Input	[EW-1:0]	
s_axil_awnsaid	Input	[NW-1:0]	
s_axil_awvalid	Input	1	
s_axil_awready	Output	1	
s_axil_wdata	Input	[DW-1:0]	
s_axil_wstrb	Input	[DW/8-1:0]	
s_axil_wuser	Input	[UW-1:0]	

Port	Direction	Width	Description
s_axil_wpoison	Input	[PW-1:0]	
s_axil_wvalid	Input	1	
s_axil_wready	Output	1	
s_axil_bresp	Output	[1:0]	
s_axil_buser	Output	[UW-1:0]	
s_axil_btrace	Output	1	
s_axil_bloop	Output	[LW-1:0]	
s_axil_bvalid	Output	1	
s_axil_bready	Input	1	
fub_axil_awaddr	Output	[AW-1:0]	
fub_axil_awprot	Output	[2:0]	
fub_axil_awlock	Output	1	
fub_axil_awuser	Output	[UW-1:0]	
fub_axil_awtrace	Output	1	
fub_axil_awloop	Output	[LW-1:0]	
fub_axil_awmpam	Output	[MW-1:0]	
fub_axil_awmecid	Output	[EW-1:0]	
fub_axil_awnsaid	Output	[NW-1:0]	
fub_axil_awvalid	Output	1	
fub_axil_awready	Input	1	
fub_axil_wdata	Output	[DW-1:0]	
fub_axil_wstrb	Output	[DW/8-1:0]	
fub_axil_wuser	Output	[UW-1:0]	
fub_axil_wpoison	Output	[PW-1:0]	
fub_axil_wvalid	Output	1	
fub_axil_wready	Input	1	
fub_axil_bresp	Input	[1:0]	
fub_axil_buser	Input	[UW-1:0]	
fub_axil_btrace	Input	1	
fub_axil_bloop	Input	[LW-1:0]	

Port	Direction	Width	Description
fub_axil_bvalid	Input	1	
fub_axil_bready	Output	1	
cfg_monitor_enable	Input	1	Enable monitoring
cfg_error_enable	Input	1	Enable error detection
cfg_timeout_enable	Input	1	Enable timeout detection
cfg_perf_enable	Input	1	Enable performance monitoring
cfg_compl_enable	Input	1	Enable completion packets
cfg_threshold_enable	Input	1	Enable threshold packets
cfg_debug_enable	Input	1	Enable debug packets
cfg_timeout_cycles	Input	[15:0]	Timeout threshold in MICROSECONDS (1 us tick), despite the name
cfg_freq_sel	Input	[3:0]	counter_freq_invariant LUT index
cfg_latency_threshold	Input	[31:0]	Latency threshold for alerts
cfg_axi_pkt_mask	Input	[15:0]	Drop mask for packet types
cfg_axi_err_select	Input	[15:0]	Error select for packet types
cfg_axi_error_mask	Input	[15:0]	Individual error event mask

Port	Direction	Width	Description
cfg_axi_timeout_mask	Input	[15:0]	Individual timeout event mask
cfg_axi_compl_mask	Input	[15:0]	Individual completion event mask
cfg_axi_thresh_mask	Input	[15:0]	Individual threshold event mask
cfg_axi_perf_mask	Input	[15:0]	Individual performance event mask
cfg_axi_addr_mask	Input	[15:0]	Individual address match event mask
cfg_axi_debug_mask	Input	[15:0]	Individual debug event mask
cfg_cg_enable	Input	1	Enable clock gating
cfg_cg_idle_count	Input	[CG_IDLE_COUNT_WIDTH-1:0]	Idle cycles before gating
cfg_addr_check_enable	Input	1	
cfg_addr_range_enable	Input	[(N_ADDR_RANGES > 0 ? N_ADDR_RANGES : 1)-1:0]	
cfg_addr_filter_enable	Input	1	
cfg_addr_filter_low	Input	[AW-1:0]	
cfg_addr_filter_high	Input	[AW-1:0]	
monbus_valid	Output	1	Monitor bus valid
monbus_ready	Input	1	Monitor bus ready
monbus_packet	Output	monitor_packet_t	The monitor

Port	Direction	Width	Description
		(128)	packet itself – the module’s primary output. Valid when monbus_valid is high.
monbus_timestamp	Output	monbus_timestamp_t	Side-band sampled time for the packet on monbus_packet.
i_mon_time	Input	monbus_timestamp_t	Shared free-running timestamp, driven from the group/aggregator so every monitor stamps against one clock.
cfg_addr_range_low	Input	[AW-1:0] x N_ADDR_RANGES	Low bound of each address-range comparator; only present when N_ADDR_RANGES > 0.
cfg_addr_range_high	Input	[AW-1:0] x N_ADDR_RANGES	High bound of each address-range comparator; pairs with cfg_addr_range_low.
busy	Output	1	
active_transactions	Output	[7:0]	Number of active transactions
error_count	Output	[15:0]	Total error count

Port	Direction	Width	Description
transaction_count	Output	[31:0]	Total transaction count
cg_gating	Output	1	Gated clock is stopped
cg_idle	Output	1	No activity observed
cfg_conflict_error	Output	1	Configuration conflict detected
cfg_start_event_sel	Input	[2:0]	
cfg_end_event_sel	Input	[2:0]	
cfg_start_trigger	Input	1	
cfg_end_trigger	Input	1	
cfg_window_force_close	Input	1	
window_active	Output	1	
window_cycles	Output	[31:0]	
perf_prod_cycles	Output	[31:0]	
perf_bp_cycles	Output	[31:0]	
perf_starv_cycles	Output	[31:0]	
perf_idle_cycles	Output	[31:0]	
perf_beat_count	Output	[31:0]	
perf_byte_count	Output	[63:0]	
perf_burst_count	Output	[31:0]	

17.4 Functional Description

AXI5-Lite adds eight optional signal groups, each gated by its own `ENABLE_*` parameter. A group contributes to the packed SKID payload only when it's enabled — turn it off and those bits simply aren't in the vector.

Group	Parameter	Signals on this module	Width
USER	ENABLE_USER	AxUSER, WUSER, BUSER, RUSER	USER_WIDTH
TRACE	ENABLE_TRACE	AxTRACE, BTRACE, RTRACE	1
LOOP	ENABLE_LOOP	AxLOOP, BLOOP, RLOOP	LOOP_WIDTH
MPAM	ENABLE_MPAM	AxMPAM	MPAM_WIDTH
MECID	ENABLE_MECID	AxMECID	MECID_WIDTH
NSAID	ENABLE_NSAID	AxNSAID	NSAID_WIDTH
POISON	ENABLE_POISON	WPOISON, RPOISON	one bit per 64 data bits
LOCK	ENABLE_LOCK	AxLOCK	1

(Only the channels this module carries are present; a read module has no W or B channel, so it has no WPOISON or BUSER.)

17.4.1 With every group disabled, this IS the AXI4-Lite module

The packed payload width of a fully-disabled build equals its AXI4-Lite counterpart's, channel for channel:

Payload	AXI4-Lite	AXI5-Lite, groups off	AXI5-Lite, groups on
ARSize	35	35	75
RSize	34	34	43
AWSize	35	35	75
WSize	36	36	41
BSize	2	2	10

(at AXIL_ADDR_WIDTH = AXIL_DATA_WIDTH = 32 and the default group widths.)

That equivalence isn't academic. It's what `val/amba/test_axil5_master_rd.py` relies on when it drives AXI4-Lite RTL with AXI5-Lite BFMs: with no groups enabled an AXI5-Lite interface is an AXI4-Lite interface, so the same testbench binds to either.

17.4.2 It transports; it does not interpret

This module is a pipe, not a policy engine. MPAM, MECID, NSAID, LOOP and TRACE are carried end to end unmodified. POISON is carried, never generated and never checked. LOCK is carried

with no exclusive-access monitor behind it. Those behaviours belong to the endpoints on either side, and nothing in this module implements them.

One kindness to integrators: a disabled group's OUTPUT is driven to zero rather than left dangling, so if you disable a group downstream of a block that enables it, you see a defined value instead of X.

17.5 Design Notes

A handful of traps specific to the monitored variants. Each one is written down because someone hit it.

The monitor does not observe the optional groups. `axi_monitor_filtered` has no ports for MPAM, MECID, NSAID, TRACE, LOOP or POISON, so it sees exactly what it sees on AXI4-Lite: handshakes, addresses, responses and timing. It doesn't check MPAM/MECID/NSAID consistency, and it doesn't validate POISON.

ACLK_MHZ is not decoration. It builds the microsecond tick LUT in `counter_freq_invariant`. Leave it at the 100 MHz default on a 90 MHz part and every microsecond-denominated timeout is wrong — silently. That's the worst kind of wrong.

NUM_BANKS > 1 on a WRITE monitor requires USE_WDATA_ORDER_Q = 1.

`axi_monitor_trans_mgr` fails elaboration otherwise; the error names the combination. At least that one fails loud.

A filter parameter only decides whether the logic is SYNTHESISED. A build that sets `ADDR_FILTER_ENABLE` but leaves `cfg_addr_filter_enable` low filters nothing and looks broken. The parameter and the runtime port are both required.

17.6 Related Modules

- [axil5_master_rd](#)
 - [axil5_master_rd_cg](#)
 - [axil5_master_rd_mon](#)
 - [axil5_master_rd_mon_cg](#)
 - [axil5_master_wr](#)
 - [axil5_master_wr_cg](#)
 - [axil4_slave_wr_mon_cg](#) – the AXI4-Lite counterpart
 - [AXI4-Lite modules](#)
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17.7 Testing

`val/amba/test_axil5_slave_wr_mon_cg.py` drives this module with the AXI5-Lite BFM and **every optional group enabled** — `TBClasses/axil5` sets the group widths in `COMPONENT_KWARGS` to mirror the RTL defaults. A BFM configured differently from its DUT is a bind failure, which is the loud version of the mistake — and the version you'd rather get.

The testbench class is the AXI4-Lite one with the component factories swapped, so every phase, check and randomizer sweep has a single definition, and a fix to the AXI4-Lite flow reaches this module automatically. That's exactly how you want a variant family to work.

17.8 Navigation

[AXI5-Lite index](#) | [AMBA overview](#)