

Technical Reference Manual for Castalia

Revised August 30th, 2026

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Part I System

1 About this manual

1.1 Scope and audience

This manual is the technical reference for the Castalia microcontroller. It is written for firmware developers and board designers, and it assumes familiarity with 32-bit microcontrollers, memory-mapped peripherals and the RISC-V instruction set. It describes the hardware as implemented: the address map, every peripheral and its registers, the interrupt fabric, the boot ROM and the processor core's configuration. The RISC-V specifications are normative for the instruction set and for the privileged architecture; where this manual restates them it does so only to say which parts are implemented and how. Where the implementation deviates from a specification, the deviation is stated where it applies.

Everything in this manual is generated from one chip configuration, the same one that produces the RTL, the C headers and the linker scripts (Section 2.3), so a value printed here is the value built.

1.2 Organisation of this manual

Part I, System

What is on the chip, its package and pins, the address map, the multi-core architecture, and reset, clocks and power. Read this part first.

Part II, Processor

The VestaRV core: its instruction set, control and status registers, privileged architecture, interrupts and exceptions, instruction timing, and the debug system.

Part III, Peripherals

One chapter per peripheral, each with a functional description, a programming sequence, usage notes and the complete register description.

Part IV, Analog front end

The mixed-signal front end and its characterisation.

Part V, Boot ROM and software

The ROM monitor and the boot image format the boot ROM loads.

Appendices

A software development quick start, the register index, errata, and the revision history of this document.

1.3 Related documents

Table 1.1 lists the documents this manual relies on and the generated artifacts that accompany it. This manual does not contain electrical characteristics, absolute maximum ratings, package mechanical drawings, or errata for individual silicon revisions; those belong to the datasheet and the errata sheet of a specific silicon revision.

Table 1.1: Documents and generated artifacts related to this manual.

Document or artifact	Role
RISC-V Instruction Set Manual, Volume I: Unprivileged ISA, version 20191213, with the ratified Bit-Manipulation extensions (Zba, Zbb, Zbc, Zbs, version 1.0)	Normative for the instruction set (Chapter 7).
RISC-V Instruction Set Manual, Volume II: Privileged Architecture, version 1.12	Normative for the machine-mode control and status registers and the trap architecture (Chapters 7 and 8).
RISC-V External Debug Support, version 1.0	Normative for the debug transport and debug module (Chapter 11).
platform/common/out/software/include/MemoryMap.h, core_features.h, periph.S	Generated C and assembly headers: every base address, register offset, field mask and vector number in this manual under the header symbol names.
platform/common/out/linker-scripts/memory.x, periph.x	Generated linker script fragments for the memory map of this build.
docs/register_browser.html	Interactive register browser built from the same memory map.
docs/chip_configurator.html	Interactive editor for the chip configuration file.

1.4 Conventions

Numbers

Hexadecimal numbers carry the prefix `0x` (`0x4600`); binary numbers carry the prefix `0b` (`0b101`); decimal numbers have no prefix. A value of the form `0x8000 + 4n` is an address formula in which n is the array index.

Units

Capacities are binary: 1 KiB is 1024 bytes. Rates and frequencies are decimal: 115,200 baud, 24 MHz. A word is 32 bits, a half-word 16 bits and a byte 8 bits.

Registers and fields

A register is named by its peripheral template and register name, and a field by the dotted form `PERIPHERAL . REGISTER . FIELD`, for example `TIMx . TIMxCR . TEN`. In prose, register names are the template form (`PxIN`, `TIMxCR`), where x stands for the instance number; the instance form (`P0IN`, `TIM0CR`) appears only in the per-instance address tables and in the generated headers.

Bit ranges

Bits are numbered from 0 at the least significant end. A range is written `[h:l]` with the high bit first; `[7:4]` is four bits. A single bit is written `[n]`.

Set and clear

A bit is set when it holds 1 and cleared when it holds 0. Asserted means the active level of a signal, whatever its polarity; an active-low pin is named with a trailing N (`RESETN`).

Reserved

A reserved bit reads as zero and must be written as zero. No exception is raised by an access to a reserved bit or to a reserved register offset inside a peripheral's window.

Register width

Every register is described at its natural width, 8 or 32 bits, and every register occupies one 4-byte slot at a 4-byte aligned offset regardless of its width; the unused upper bytes of an 8-bit register are reserved.

Narrow accesses

The bus carries four byte-lane write strobes, so a byte or half-word store reaches the peripheral with only the addressed lanes asserted. Reads always return the full word of the addressed slot. Whether a partial write is honoured is a property of the register: an 8-bit register lives in byte lane 0, and a register described as requiring a full-word write commits only stores that assert lane 0.

1.5 Register access types

Each field in a register description carries an access type from the list in Table 1.2. The list is the set the chip generator accepts, so it cannot drift from the register descriptions.

Table 1.2: Register access types

Type	Meaning	Read effect	Write effect
rw	Read/write	Returns the current value.	Sets the field to the written value.
r	Read only	Returns the current value.	Ignored.
r0	Reserved, reads zero	Returns 0.	Ignored. Write 0.
r1	Reserved, reads one	Returns 1.	Ignored. Write 1.
rw0	Read, write 0 to act	Returns the current value.	A 0 in a bit position acts on that bit; a 1 leaves it unchanged.
rw1	Read, write 1 to act	Returns the current value.	A 1 in a bit position acts on that bit (clears a flag, or applies the register's set, clear or toggle operation); a 0 leaves it unchanged.
w	Write only	Not defined by this manual.	Sets the field to the written value.
w0	Write 0 to trigger	Not defined by this manual.	A 0 triggers the action; a 1 has no effect.
w1	Write 1 to trigger	Not defined by this manual.	A 1 triggers the action (a command strobe); a 0 has no effect.

1.6 The anatomy of a register description

Every register in Part III is described in the same layout. The example below is a fictitious register, DUMMY.DUMMYCR, chosen to show every element once; the callouts after it name each element.

DUMMYxCR: Dummy control register

Offset 0x04 **Reset** 0x00000000 **Width** 32

Controls the dummy function. One or two sentences say what the register is for and point to the functional section that explains it.

Bits	Field	Type	Reset	Description
[31:8]	-	-	-	Reserved. Reads zero; write zero.
[7:4]	DIV	rw	0x0	Clock divider. The dummy clock is the source divided by 2^{DIV} .
[3:2]	MODE	rw	0b00	Operating mode. 0b00 = DMODE_OFF: the function is off. 0b01 = DMODE_ONCE: one operation, then off. 0b10 = DMODE_CONT: continuous. 0b11 = reserved.
[1]	DIF	rw1	0	Done interrupt flag. Set by hardware when an operation completes; write 1 to clear.
[0]	DEN	rw	0	Enable. 0 = disabled, 1 = enabled. Write this bit last.

Heading

The register's template name and a short title. The heading appears in the chapter's own register list, not in the main table of contents. The x in the name is the instance number.

Offset, Reset, Width

The byte offset from the instance base address (the base addresses are in the chapter's instance table), the reset value of the whole register, and its width in bits.

Summary sentence

What the register is for, in one to three sentences, with a pointer to the functional description for anything longer.

Field rows

One row per field, most significant first, every bit covered. **Bits** is the range, **Field** the name used in prose and in the generated headers (with the peripheral's field prefix), **Type** the access type of Table 1.2, **Reset** the field's reset value at the field's width.

Enumerated values

Listed inside the description cell as value = SYMBOL: meaning. The symbol is the macro name in the generated header. Values are binary for fields of four bits or fewer and hexadecimal for wider fields.

Reserved runs

Consecutive reserved bits are collapsed into one row whose field, type and reset are a dash.

1.7 Callouts

Two kinds of callout appear in this manual, and only two. A *Note* is advisory: it adds context or a recommendation, and nothing breaks if it is skipped. A *Caution* states a constraint the hardware enforces: ignoring it causes a wrong result, a hang, or lost data.

Note: A note looks like this. It is at most a few sentences long.

Caution: A caution looks like this. Software must satisfy the condition it states, because the hardware does not check it.

1.8 Glossary of terms and abbreviations

ABI	Application binary interface: the register-usage and calling convention of Table 7.1.
AF	Alternate function: a peripheral signal a GPIO pin can carry instead of its plain I/O function; a pin has up to eight AF planes.
AFE	Analog front end: the mixed-signal circuitry of Part IV.
CLINT	Core-local interruptor: the peripheral that provides each hart's software interrupt and timer interrupt.
CPI	Cycles per instruction.
CRC	Cyclic redundancy check.
CSR	Control and status register: a register inside the processor core reached by the <code>csr*</code> instructions.
DM	Debug module: the on-chip block that halts, resumes and inspects harts on behalf of an external debugger.
DMI	Debug module interface: the register bus between the debug transport module and the debug module.
DTM	Debug transport module: the JTAG-side block that converts scans into DMI accesses.
EIS	Electrochemical impedance spectroscopy: the swept-frequency impedance measurement the analog front end performs.
GPIO	General-purpose input and output.
hart	Hardware thread: one RISC-V execution context. Every hart on this chip is a separate core with its own TCM.
I²C	Inter-integrated circuit: the two-wire serial bus.
IPI	Inter-processor interrupt: a CLINT software interrupt sent from one hart to another.
IRQROUTER	Interrupt router: the peripheral that routes every interrupt source to any hart and provides the claim and complete registers.
ISA	Instruction set architecture.
ISR	Interrupt service routine.
IVT	Interrupt vector table: the table of jump instructions at the base of each hart's TCM.
JTAG	The IEEE 1149.1 test access port over which the debug transport operates.
MCU	Microcontroller unit.
MTCMOS	Multi-threshold CMOS power gating: the header switches that cut the supply of a hart tile.

MUTEX	Hardware mutual-exclusion bank: the peripheral that provides atomically claimable locks.
NFC	Near-field communication: the peripheral that reads a 13.56 MHz tag interface and, on a field-powered board, supplies the chip.
NPU	Neural processing unit: the fixed-point matrix accelerator.
PGOOD	Power good: the supply-supervisor input that releases the boot gate on a field-powered board.
PMP	Physical memory protection: the RISC-V machine-mode memory protection unit, a configuration option.
POC	Power-on control: the input of the I/O pad ring that holds the pads in a safe state while the I/O supply rises. It is not a boot strap.
POR	Power-on reset.
PWRCTRL	Power controller: the peripheral that gates hart tiles and holds the boot gate.
QSPI	Quad serial peripheral interface: a four-data-line SPI variant, a configuration option.
ROM	Read-only memory: the boot ROM at address 0x00000.
SPI	Serial peripheral interface.
TCM	Tightly coupled memory: the private RAM of one hart, 8 KiB at 0x8000, reached without arbitration.
TRNG	True random number generator, a configuration option.
UART	Universal asynchronous receiver and transmitter.
W1C	Write one to clear: a flag bit that is cleared by writing 1 to it (access type rw1).
WARL	Write any, read legal: a CSR field that accepts any written value and reads back a legal one.
XIP	Execute in place: fetching instructions directly from the external SPI flash through the extended-flash window.

2 Overview

The Castalia microcontroller (MCU) is a five-hart multiprocessor built from five identical VestaRV cores, a 32-bit RISC-V processor, together with a boot ROM that contains the boot loader and a ROM monitor, a private tightly coupled memory (TCM) per hart, an arbitrated shared memory window for inter-hart communication, and the peripherals listed below. The multi-core architecture is described in Chapter 5, and Figure 2.1 shows the top-level organisation of this configuration.

2.1 Features

- Chip name: Castalia
- Compatible with RISC-V compiler RV32I[M][A][C][Zba][Zbb][Zbs][Zbc]
- 32-bit memory bus
- Contains 32 general purpose dual-port CPU registers
- Supports the RISC-V compressed instruction set and allows the use of the [C] compiler extension. Allowing the compiler to use the [C] extension reduces executable code size, but also takes the processor longer to fetch 32-bit long instructions that are aligned on a 2 but not 4 byte boundary from memory.
- Includes a multi-stage bit shifter in the ALU to save power and chip area for bit shift operations at the expense of speed
- Includes a fast 32-bit signed integer hardware multiplier in the ALU and allows the use of the [M] compiler extension
- Includes a medium speed 32-bit signed integer hardware divider and remainder calculator in the ALU
- Supports the RISC-V atomic instruction set (LR/SC and AMOs) and allows the use of the [A] compiler extension; on multi-hart configurations atomics are globally coherent across the shared window
- Supports the RISC-V bit-manipulation extensions Zba (address generation), Zbb (basic bit manipulation), Zbs (single-bit operations), and Zbc (carry-less multiplication)
- The read-only misa CSR (0x301) advertises the enabled instruction-set extensions at run time
- Supports maskable hardware interrupts generated by peripheral signals
- 5× VestaRV harts (cores), each with private RAM; hart ID readable via the `mhartid` CSR
- An arbitrated shared memory window with 80 KiB of shared RAM, a CLINT (inter-processor and per-hart timer interrupts), 16 hardware mutexes, and a per-hart peripheral interrupt router
- 6× 8-pin general purpose I/O (GPIO) ports with edge-triggered interrupts and per-pin multiplexed alternate functions (GPIO + up to 8 alternate functions per pin)
- 2× SPI interfaces (SPI0 provides memory-mapped access to external flash memory)
- 2× UART interfaces with hardware parity support
- 2× 32-bit timers with pulse-width modulation outputs and input capture units
- A CRC calculation engine (CRC16_CDMA2000)

- 2× internal digitally controllable oscillators
- 2× external clock pins for clock generation and accurate timing
- A windowed watchdog timer
- A neural processing unit (NPU) co-processor for hardware acceleration of machine learning tasks
- Per-tile MTCMOS power gating with hardware gate/wake sequencing (cold-boot wake)
- 2× I²C interfaces (both master and slave mode)
- 1× NFC ISO 14443A tag / card-emulation engine (Miller/Manchester codec, CRC-A, anticollision, digital AFE boundary)
- Claim/complete peripheral interrupt delivery (PLIC-style) with any-vector-to-any-hart routing

2.2 Block diagram

Figure 2.1 is the view to read first: the bus masters in a band above the arbiter, the arbiter drawn as the single bus bar it behaves like, every peripheral this configuration instantiates in one rank below it, and the package boundary in red with the outside world crossing it. It is generated from the configuration, so the peripheral set, the instance counts and the addresses in it are this build's. The memory system's own view of the chip, the one address column all five harts share, is Figure 4.1 in Chapter 4, and the per-pin bonding is Chapter 3. The analog front end is drawn as one site per hart, as a hat on the hart that owns it, because there is no per-hart wire to an analog site, only the ownership gate printed in each one and hart 0's reach over all of them (Section 23.9.2).

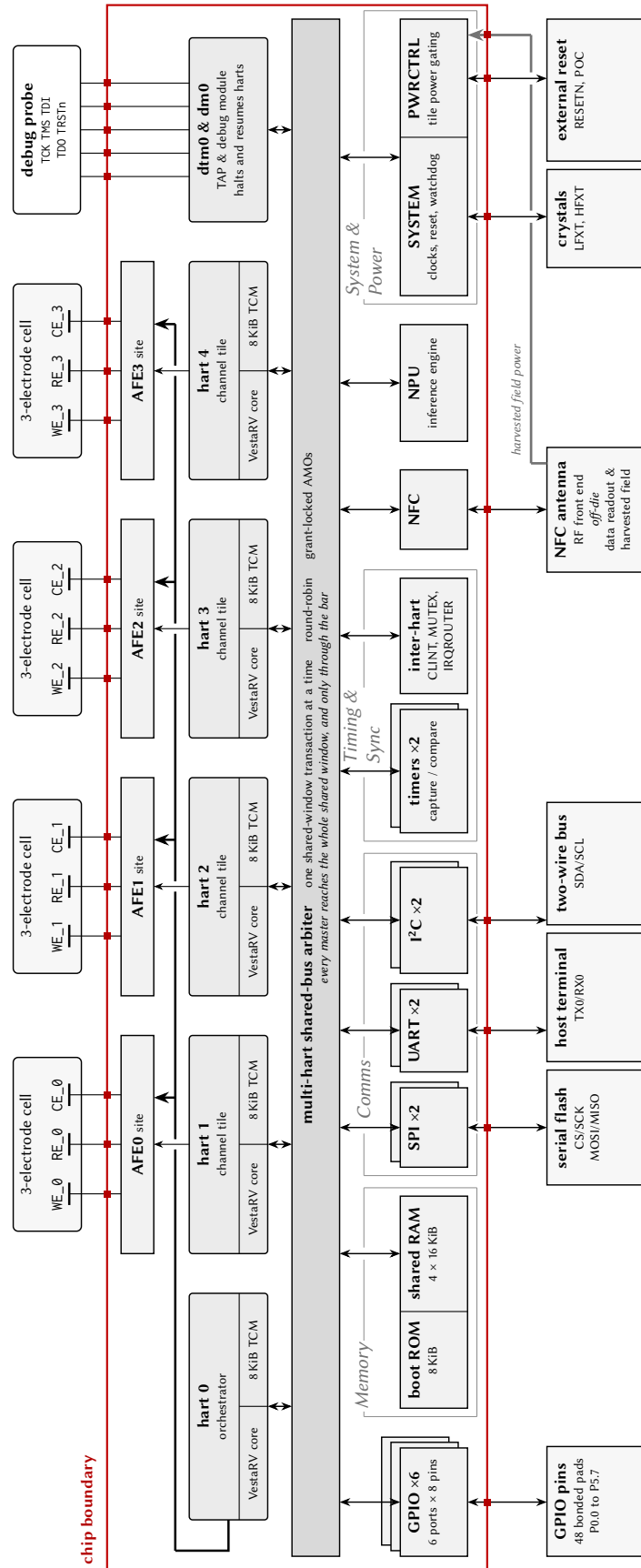


Figure 2.1: Castalia whole-chip diagram: the masters above one mp_arbiter bus bar, every peripheral on one rank below it, and the package boundary in red.

2.3 Chip configuration

This document, the memory-map headers, the linker scripts, and the drop-in RTL are all generated from one chip configuration by `make chip`. The configuration is a small JSON document (every key optional; a missing key keeps the Castalia default) passed as `make chip CONFIG=config.json`; an interactive front end for producing it ships with the generator (`docs/chip_configurator.html`). Table 2.1 lists every configuration knob together with the value used to build this document, and Table 2.2 lists the geometry derived from those knobs. The resolved configuration is also written to `config/ChipConfig.resolved.json` at every build, and `make verify [CONFIG=config.json]` proves a configuration by staging the generated RTL into a behavioural simulation environment and running the multi-core boot and ISA smoke suite against it. The core peripheral set and the pad ring are not configuration knobs; they are fixed template content, and the pad ring (Chapter 3) is derived from the generator’s package model. The second-instance peripherals (UART1, SPI1, TIMER1, I2C1) and the NPU are individually droppable through the `peripherals` section: a dropped instance’s register window reads zero, its interrupt vectors are reserved (the numbering is frozen), and its pins revert to plain GPIO.

Table 2.1: Chip configuration knobs (`make chip CONFIG=config.json`) and the values of this build

Configuration key	This build	Meaning / valid values
<code>chipName</code>	Castalia	non-empty string: renames the chip in the TRM and headers (CHIP_NAME env wins)
<code>numHarts</code>	5	int 1..32: hart count; hart 0 is the always-on management hart and harts 1..N-1 are the power-gateable tiles
<code>orchestrator</code>	true	bool: hart 0 is the always-on orchestrator; harts 1..N-1 are gateable tiles
<code>numMutexes</code>	16	int 1..1024: hardware mutex bank size, the number of MUTEXn registers
<code>registerFileDualPort</code>	true	bool: docs-only, the register file is dual-port in the RTL either way
<code>core.fetchAhead</code>	true	bool: C-extension fetch-ahead (one flip-flop; removes most of the straddling-fetch stall)
<code>isa.mul</code>	true	bool: M multiply
<code>isa.fastMul</code>	true	bool: docs-only, the multiplier is already single-cycle
<code>isa.div</code>	true	bool: M divide
<code>isa.atomics</code>	true	bool: A extension (LR/SC + AMO)
<code>isa.compressed</code>	true	bool: C extension
<code>isa.bitmanip</code>	true	bool: Zba/Zbb/Zbs/Zbc
<code>isa.minimalTiles</code>	true	bool: harts 1..N-1 drop M and B (rv32iac); hart 0 keeps the full ISA
<code>isa.counters</code>	false	bool: Zicntr march suffix only (cycle/instrret always exist, time/timeh never do)
<code>isa.counters64</code>	false	bool: docs-only high counter halves (always present); needs isa.counters
<code>isa.zicond</code>	false	bool: Zicond conditional-zero ops (czero.eqz/czero.nez)

Table 2.1 continued on next page

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Configuration key	This build	Meaning / valid values
isa.zcb	false	bool: Zcb extra compressed loads/stores and ALU ops; needs isa.compressed
isa.zimop	false	bool: Zimop+Zcmop may-be-ops (mop.r/mop.rr rd<-0, c.mop.n nops)
isa.zihint	false	bool: Zihintpause+Zihintntl (PAUSE = 16-cycle arbiter-yield window; ntl.* nops)
isa.zihpm	false	bool: Zihpm performance counters 3 and 4 (four chip events)
isa.zawrs	false	bool: Zawrs wrs.nto/wrs.sto wait-on-reservation-set (needs isa.atomics)
isa.zabha	false	bool: Zabha byte/halfword AMOs; needs isa.atomics
isa.zacas	false	bool: Zacas compare-and-swap (amo-cas.w/.b/.h); needs isa.atomics
isa.zicboz	false	bool: Zicboz cbo.zero cache-block zero (64-byte block)
isa.zcmp	false	bool: Zcmp compressed push/pop and register moves; needs isa.compressed
isa.zcmt	false	bool: Zcmt compressed table jump and the jvt CSR; needs isa.compressed
isa.zbkb	false	bool: Zbkb crypto bit-manipulation (pack/brev8/zip/unzip)
isa.zbkc	false	bool: Zbkc carry-less multiply (clmul/clmulh)
isa.zbkx	false	bool: Zbkx crossbar permute (xperm8/xperm4)
isa.zkn	false	bool: Zkn AES+SHA (Zknd+Zkne+Zknh)
isa.zfinx	false	bool: Zfinx single-precision floating point in the x registers
priv.trapCsr	true	bool: standard M-mode trap CSRs and delivery; firmware opts in via mtrapctl
priv.umode	false	bool: user mode (privilege register, MPP stack, mcounteren); needs priv.trapCsr
priv.pmp	false	bool: PMP (Smpmp) CSR bank and match unit; needs priv.umode
priv.pmpEntries	16	int, 8 or 16: PMP entry count when priv.pmp is true (default 16)
debug.enable	true	bool: debug mode, the Debug Module and the JTAG DTM; needs priv.trapCsr
memory.romSize	8192 (8 KiB)	int bytes, 1 KiB multiple <= 0x4000: boot ROM (0x0-0x1FFF at the shipped 8 KiB; the page runs to 0x3FFF and its tail is unmapped)
memory.tcmSizePerHart	8192 (8 KiB)	int bytes, 1 KiB multiple <= 0x4000: per-hart TCM based at 0x8000 (top = 0x8000 + size - 1; 0x9FFF at the shipped 8 KiB)

Table 2.1 continued on next page

Table 2.1 continued from previous page

Configuration key	This build	Meaning / valid values
memory.sharedBulkRamSize	65536 (64 KiB)	int bytes, multiple of 0x4000: shared bulk RAM from 0x10000, one bank per 16 KiB
memory.npuStagingRamSize	16384 (16 KiB)	int bytes, 1 KiB multiple <= 0x4000: NPU staging RAM (0xC000-0xFFFF)
peripherals.npu	true	bool: false drops the NPU (slot 10 and the 0xC000 staging window read zero)
peripherals.i2c1	true	bool: false drops I2C1 (slot 15 reads zero; SDA1/SCL1 revert to plain GPIO)
peripherals.uart1	true	bool: false drops UART1 (slot 5 reads zero; TX1/RX1 revert to plain GPIO)
peripherals.spi1	true	bool: false drops SPI1 (slot 3 reads zero; its four pins revert to plain GPIO)
peripherals.timer1	true	bool: false drops TIMER1 (slot 7 reads zero; the T1 pins revert to plain GPIO)
peripherals.cqAfeStubs	true	bool: the four AFE register stubs and the EIS engine stub (slot 12, 0x4C00)
peripherals.qspi	false	bool: QSPI0 controller in slot 12 (0x4C00); needs cqAfeStubs false
peripherals.i3c	false	bool: I3C0 controller (MVP + DAA + IBI) at 0x6100
peripherals.nfc	true	bool: NFC0 ISO 14443A tag engine at 0x6200 (the RF front end is off-die)
peripherals.rtc	false	bool: RTC0 32.768 kHz wall clock with alarm and tick at 0x6500
peripherals.pwm	false	bool: PWM0 two-channel buffered PWM at 0x6600 (outputs on P2.2/P2.3)
peripherals.onewire	false	bool: OW0 1-Wire master at 0x6700, open-drain DQ on P4.7
peripherals.fieldPower	true	bool: wires the field-power pins (PGOOD, harvest strap) into PWRCTRL
peripherals.dma	false	bool: DMA0 multi-channel DMA at 0x6800; adds one more arbiter master
peripherals.dmaChannels	4	int, 2 or 4: DMA0 channel count when peripherals.dma is true (default 4)
peripherals.i2ctarget	false	bool: I2CT0 hardware I2C target at 0x6A00, sharing the I2C0 pads
peripherals.trng	false	bool: TRNG0 ring-oscillator entropy source at 0x6900 (firmware must DRBG it)
peripherals.trngRings	8	int, 4 or 8: TRNG0 ring count when peripherals.trng is true (default 8)
peripherals.eventFabric	false	bool: EVFAB0 event/trigger crossbar at 0x6B00 (8 channels, no IRQ vector)
package.model	castalia-lqfp100	string: package pinout model, one of the pinout models defined in the generator (QFN-44, QFN-64 quad, or LQFP-100)

Table 2.1 continued on next page

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Configuration key	This build	Meaning / valid values
package.preliminary	true	bool: prints the Preliminary note in the TRM package section

Table 2.2: Derived geometry of this configuration (computed, not configurable)

Derived value	This build	Notes
ISA string (march)	rv32imac_zba_zbb_zbs_zbc	Advertised in the read-only misa CSR
Shared-window address width	16 bits (words)	Arbiter/tile word-address width; the window is $0x0$ to $2^{w+2} - 1$
Shared RAM banks	4×16 KiB	One SRAM macro per bank behind the arbiter
Extended flash base	$0x40000$	First address decoded to the SPI-flash XIP path (hart 0 only); strictly the complement of the shared window
Interrupt vectors	121	Vectors 83/84 are the CLINT software/timer interrupts
CLINT MTIME	$0x5020$	Layout is hart-count-derived: MSIPx at $0x5000 + 4h$, MTIMECMPx from $0x5030$
Boot-loader mailbox rows	$0x10500 + 0x10 \cdot \text{hartid}$	Tile-loading rows {SRC, LEN, ENTRY} consumed by the boot ROM
Stack pointer at reset	$0xA000$	Top of each hart's private TCM, growing down
Peripheral count	21	Instantiated peripherals (including CLINT/MUTEX/IRQROUTER)

3 Package and pins

Note: The package model for this configuration (LQFP-100) has not been finalised for Castalia; the bonding shown here is the planned assignment, not a confirmed bond-out. Pin assignments, package type, and pin count are subject to change.

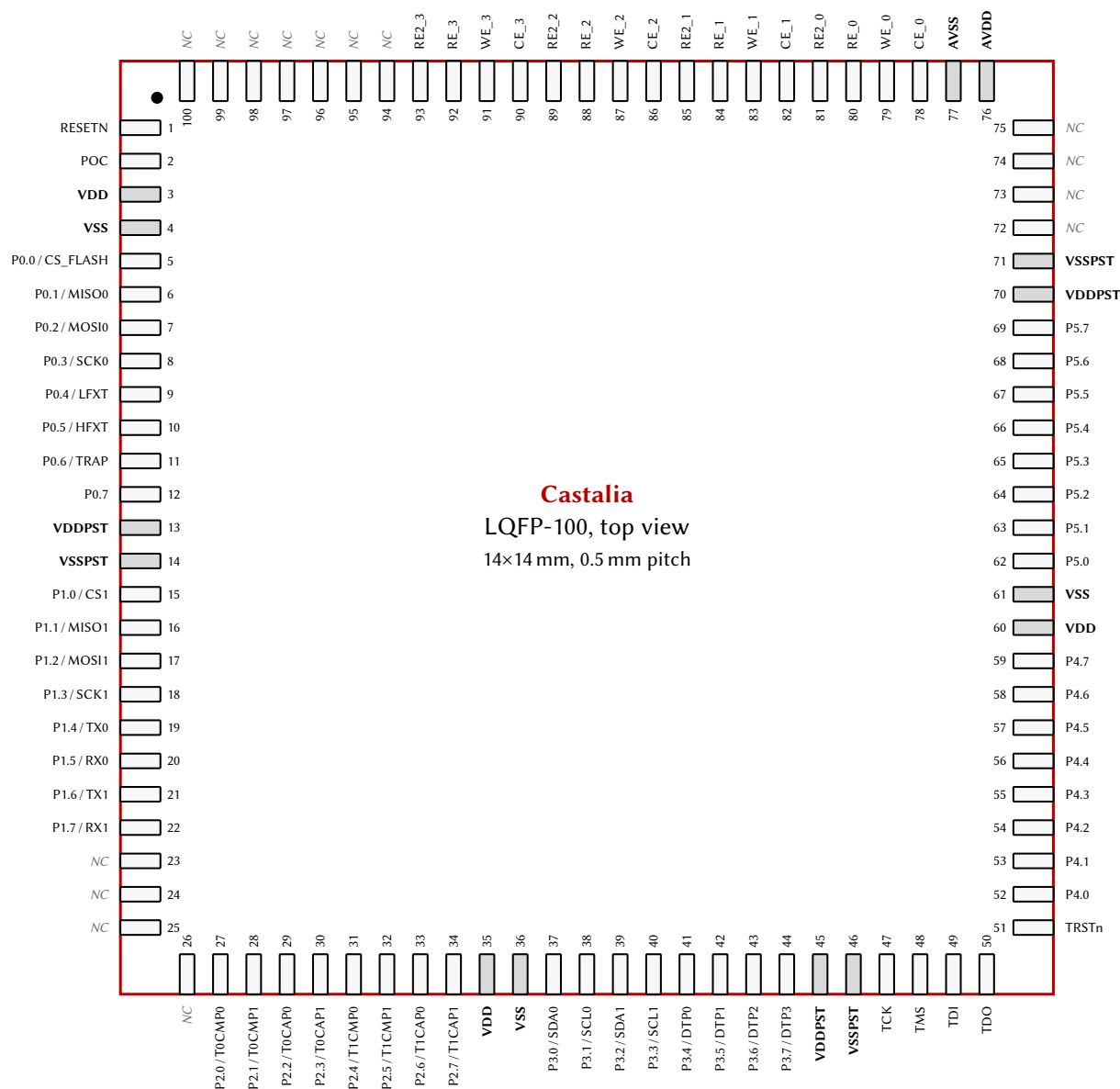


Figure 3.1: LQFP-100 pinout, top view (14 × 14 mm, 0.5 mm pitch); GPIO pins carry their AF0 function and power-rail pins are shaded.

The chip package is a LQFP-100 with dimensions 14 × 14 mm and pitch 0.5 mm. The package footprint, seen from the top, is shown in Figure 3.1, and the pins are listed in Table 3.1. The pin ordering, side assignment, and power domains in both the figure and the table are derived from the generator's package

model and are also exported machine-readably to `config/PadRing.json` at every make chip build.

Table 3.1: Package Pins

#	Pin	I/O	Power Domain	Power Pins
1	RESETN	Input	Digital I/O (3.3 V)	VDDPST/VSSPST
2	POC	Input	Digital I/O (3.3 V)	VDDPST/VSSPST
3	VDD	Power Input	Digital Core (1.0 V)	VDD/VSS
4	VSS	Power Input	Digital Core (1.0 V)	VDD/VSS
5	P0.0	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
6	P0.1	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
7	P0.2	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
8	P0.3	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
9	P0.4	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
10	P0.5	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
11	P0.6	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
12	P0.7	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
13	VDDPST	Power Input	Digital I/O (3.3 V)	VDDPST/VSSPST
14	VSSPST	Power Input	Digital I/O (3.3 V)	VDDPST/VSSPST
15	P1.0	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
16	P1.1	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
17	P1.2	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
18	P1.3	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
19	P1.4	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
20	P1.5	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
21	P1.6	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
22	P1.7	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
23	NC	-	-	-
24	NC	-	-	-
25	NC	-	-	-
26	NC	-	-	-
27	P2.0	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
28	P2.1	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
29	P2.2	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
30	P2.3	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
31	P2.4	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
32	P2.5	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
33	P2.6	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
34	P2.7	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
35	VDD	Power Input	Digital Core (1.0 V)	VDD/VSS
36	VSS	Power Input	Digital Core (1.0 V)	VDD/VSS
37	P3.0	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
38	P3.1	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
39	P3.2	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
40	P3.3	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
41	P3.4	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
42	P3.5	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST

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#	Pin	I/O	Power Domain	Power Pins
43	P3.6	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
44	P3.7	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
45	VDDPST	Power Input	Digital I/O (3.3 V)	VDDPST/VSSPST
46	VSSPST	Power Input	Digital I/O (3.3 V)	VDDPST/VSSPST
47	TCK	Input	Digital I/O (3.3 V)	VDDPST/VSSPST
48	TMS	Input	Digital I/O (3.3 V)	VDDPST/VSSPST
49	TDI	Input	Digital I/O (3.3 V)	VDDPST/VSSPST
50	TDO	Output	Digital I/O (3.3 V)	VDDPST/VSSPST
51	TRSTn	Input	Digital I/O (3.3 V)	VDDPST/VSSPST
52	P4.0	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
53	P4.1	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
54	P4.2	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
55	P4.3	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
56	P4.4	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
57	P4.5	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
58	P4.6	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
59	P4.7	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
60	VDD	Power Input	Digital Core (1.0 V)	VDD/VSS
61	VSS	Power Input	Digital Core (1.0 V)	VDD/VSS
62	P5.0	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
63	P5.1	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
64	P5.2	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
65	P5.3	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
66	P5.4	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
67	P5.5	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
68	P5.6	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
69	P5.7	Input/Output	Digital I/O (3.3 V)	VDDPST/VSSPST
70	VDDPST	Power Input	Digital I/O (3.3 V)	VDDPST/VSSPST
71	VSSPST	Power Input	Digital I/O (3.3 V)	VDDPST/VSSPST
72	NC	-	-	-
73	NC	-	-	-
74	NC	-	-	-
75	NC	-	-	-
76	AVDD	Power Input	Analog (2.5 V)	AVDD/AVSS
77	AVSS	Power Input	Analog (2.5 V)	AVDD/AVSS
78	CE_0	Input/Output	Analog (2.5 V)	AVDD/AVSS
79	WE_0	Input/Output	Analog (2.5 V)	AVDD/AVSS
80	RE_0	Input/Output	Analog (2.5 V)	AVDD/AVSS
81	RE2_0	Input/Output	Analog (2.5 V)	AVDD/AVSS
82	CE_1	Input/Output	Analog (2.5 V)	AVDD/AVSS
83	WE_1	Input/Output	Analog (2.5 V)	AVDD/AVSS
84	RE_1	Input/Output	Analog (2.5 V)	AVDD/AVSS
85	RE2_1	Input/Output	Analog (2.5 V)	AVDD/AVSS
86	CE_2	Input/Output	Analog (2.5 V)	AVDD/AVSS
87	WE_2	Input/Output	Analog (2.5 V)	AVDD/AVSS

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#	Pin	I/O	Power Domain	Power Pins
88	RE_2	Input/Output	Analog (2.5 V)	AVDD/AVSS
89	RE2_2	Input/Output	Analog (2.5 V)	AVDD/AVSS
90	CE_3	Input/Output	Analog (2.5 V)	AVDD/AVSS
91	WE_3	Input/Output	Analog (2.5 V)	AVDD/AVSS
92	RE_3	Input/Output	Analog (2.5 V)	AVDD/AVSS
93	RE2_3	Input/Output	Analog (2.5 V)	AVDD/AVSS
94	NC	-	-	-
95	NC	-	-	-
96	NC	-	-	-
97	NC	-	-	-
98	NC	-	-	-
99	NC	-	-	-
100	NC	-	-	-

3.1 GPIO pins and alternate functions

Most of the digital I/O pins are GPIO pins. A GPIO pin is in either primary (GPIO) mode or alternate function (peripheral) mode; see the GPIOx chapter (Chapter 12). Table 3.2 lists every GPIO pin with its primary function, its reset-selected alternate function (AF0), and the reset state of its PxSEL, PxOUT, PxDIR, and PxREN bits. The remaining alternate functions each pin can select (AF1 to AF7) are in the alternate-function matrix, Table 3.3.

Table 3.2: GPIO Pin Functions and Reset Values

Pin	Primary Function	Alternate Function (AF0)	Reset Values			
			SEL	OUT	DIR	REN
P0.0	GPIO0	CS_FLASH	0 (Primary)	1 (High)	1 (Output)	0 (Disabled)
P0.1	GPIO1	MISO0	1 (Alternate)	0 (Low)	0 (Input)	0 (Disabled)
P0.2	GPIO2	MOSI0	1 (Alternate)	0 (Low)	0 (Input)	0 (Disabled)
P0.3	GPIO3	SCK0	1 (Alternate)	0 (Low)	0 (Input)	0 (Disabled)
P0.4	GPIO4	LFXT	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P0.5	GPIO5	HFXT	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P0.6	GPIO6	TRAP	1 (Alternate)	0 (Low)	1 (Output)	0 (Disabled)
P0.7	BOOT	-	0 (Primary)	0 (Low)	0 (Input)	1 (Enabled)
P1.0	GPIO8	CS1	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P1.1	GPIO9	MISO1	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P1.2	GPIO10	MOSI1	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P1.3	GPIO11	SCK1	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P1.4	GPIO12	TX0	1 (Alternate)	0 (Low)	1 (Output)	0 (Disabled)
P1.5	GPIO13	RX0	1 (Alternate)	0 (Low)	0 (Input)	0 (Disabled)
P1.6	GPIO14	TX1	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P1.7	GPIO15	RX1	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P2.0	GPIO16	T0CMP0	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P2.1	GPIO17	T0CMP1	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P2.2	GPIO18	T0CAP0	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)

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Pin	Primary Function	Alternate Function (AF0)	Reset Values			
			SEL	OUT	DIR	REN
P2.3	GPIO19	T0CAP1	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P2.4	GPIO20	T1CMP0	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P2.5	GPIO21	T1CMP1	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P2.6	GPIO22	T1CAP0	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P2.7	GPIO23	T1CAP1	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P3.0	GPIO24	SDA0	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P3.1	GPIO25	SCL0	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P3.2	GPIO26	SDA1	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P3.3	GPIO27	SCL1	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P3.4	GPIO28	DTP0	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P3.5	GPIO29	DTP1	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P3.6	GPIO30	DTP2	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P3.7	GPIO31	DTP3	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P4.0	GPIO32	-	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P4.1	GPIO33	-	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P4.2	GPIO34	-	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P4.3	GPIO35	-	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P4.4	GPIO36	-	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P4.5	GPIO37	-	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P4.6	GPIO38	-	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P4.7	GPIO39	-	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P5.0	GPIO40	-	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P5.1	GPIO41	-	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P5.2	GPIO42	-	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P5.3	GPIO43	-	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P5.4	GPIO44	-	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P5.5	GPIO45	-	0 (Primary)	0 (Low)	0 (Input)	0 (Disabled)
P5.6	GPIO46	-	0 (Primary)	0 (Low)	0 (Input)	1 (Enabled)
P5.7	GPIO47	-	0 (Primary)	0 (Low)	0 (Input)	1 (Enabled)

When a pin is in alternate function mode (its PxSEL bit is 1), its 3-bit PxAFS field selects which of up to eight alternate functions (AF0 to AF7) drives the pad. Table 3.3 lists, for every GPIO pin, the function selected by each PxAFS value. Plane 0 is the pin's AF0 function and is the reset selection; planes marked **Hi-Z** have no function assigned for that pin and configure the pad as a high-impedance input. The superscript on each function denotes its direction (ⁱⁿ input, ^{out} output, ^{io} bidirectional), and a [†] marks each pin's reset plane (its PxAFS reset value). While a pin is in primary mode the selected plane has no effect on the pad, but it still routes relocatable peripheral inputs (Chapter 12).

Table 3.3: GPIO Alternate Function Selection (PxAFS)

Pin	PxAFS field value (selected AF plane)							
	0 (AF0)	1	2	3	4	5	6	7
P0.0	CS_FLASH ^{out†}	TX0 ^{out}	TX1 ^{out}	T0CMP0 ^{out}	T0CMP1 ^{out}	T1CMP0 ^{out}	T1CMP1 ^{out}	SCK1 ^{out}
P0.1	MISO0 ^{io†}	TX1 ^{out}	T0CMP0 ^{out}	T0CMP1 ^{out}	T1CMP0 ^{out}	T1CMP1 ^{out}	SCK1 ^{out}	MOSI1 ^{out}
P0.2	MOSI0 ^{out†}	T0CMP0 ^{out}	T0CMP1 ^{out}	T1CMP0 ^{out}	T1CMP1 ^{out}	SCK1 ^{out}	MOSI1 ^{out}	TX0 ^{out}

Table 3.3 continued on next page

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Pin	PxAFS field value (selected AF plane)							
	0 (AF0)	1	2	3	4	5	6	7
P0.3	SCK0 ^{out†}	T0CMP1 ^{out}	T1CMP0 ^{out}	T1CMP1 ^{out}	SCK1 ^{out}	MOSI1 ^{out}	TX0 ^{out}	TX1 ^{out}
P0.4	LFXT ^{io†}	T1CMP0 ^{out}	T1CMP1 ^{out}	SCK1 ^{out}	MOSI1 ^{out}	TX0 ^{out}	TX1 ^{out}	T0CMP0 ^{out}
P0.5	HFXT ^{io†}	T1CMP1 ^{out}	SCK1 ^{out}	MOSI1 ^{out}	TX0 ^{out}	TX1 ^{out}	T0CMP0 ^{out}	T0CMP1 ^{out}
P0.6	TRAP ^{out†}	SCK1 ^{out}	MOSI1 ^{out}	TX0 ^{out}	TX1 ^{out}	T0CMP0 ^{out}	T0CMP1 ^{out}	T1CMP0 ^{out}
P0.7	Hi-Z [†]	MOSI1 ^{out}	TX0 ^{out}	TX1 ^{out}	T0CMP0 ^{out}	T0CMP1 ^{out}	T1CMP0 ^{out}	T1CMP1 ^{out}
P1.0	CS1 ^{in†}	T0CMP0 ^{out}	TX1 ^{out}	T0CMP1 ^{out}	T1CMP0 ^{out}	T1CMP1 ^{out}	SCK1 ^{out}	MOSI1 ^{out}
P1.1	MISO1 ^{io†}	T0CMP1 ^{out}	T0CMP0 ^{out}	T1CMP0 ^{out}	T1CMP1 ^{out}	SCK1 ^{out}	MOSI1 ^{out}	TX0 ^{out}
P1.2	MOSI1 ^{io†}	T1CMP0 ^{out}	T1CMP1 ^{out}	SCK1 ^{out}	TX0 ^{out}	TX1 ^{out}	T0CMP0 ^{out}	T0CMP1 ^{out}
P1.3	SCK1 ^{io†}	T1CMP1 ^{out}	MOSI1 ^{out}	TX0 ^{out}	TX1 ^{out}	T0CMP0 ^{out}	T0CMP1 ^{out}	T1CMP0 ^{out}
P1.4	TX0 ^{out†}	SDA1 ^{io}	SCK1 ^{out}	MOSI1 ^{out}	TX1 ^{out}	T0CMP0 ^{out}	T0CMP1 ^{out}	T1CMP0 ^{out}
P1.5	RX0 ^{io†}	SCL1 ^{io}	T1CMP1 ^{out}	SCK1 ^{out}	MOSI1 ^{out}	TX0 ^{out}	TX1 ^{out}	T0CMP0 ^{out}
P1.6	TX1 ^{out†}	SDA0 ^{io}	TX0 ^{out}	T0CMP0 ^{out}	T0CMP1 ^{out}	T1CMP0 ^{out}	T1CMP1 ^{out}	SCK1 ^{out}
P1.7	RX1 ^{io†}	SCL0 ^{io}	MOSI1 ^{out}	TX0 ^{out}	TX1 ^{out}	T0CMP0 ^{out}	T0CMP1 ^{out}	T1CMP0 ^{out}
P2.0	T0CMP0 ^{out†}	TX1 ^{out}	SCK1 ^{out}	MOSI1 ^{out}	TX0 ^{out}	T0CMP1 ^{out}	T1CMP0 ^{out}	T1CMP1 ^{out}
P2.1	T0CMP1 ^{out†}	RX1 ^{io}	T1CMP0 ^{out}	T1CMP1 ^{out}	SCK1 ^{out}	MOSI1 ^{out}	TX0 ^{out}	TX1 ^{out}
P2.2	T0CAP0 ^{in†}	SDA1 ^{io}	T0CMP0 ^{out}	T0CMP1 ^{out}	T1CMP0 ^{out}	T1CMP1 ^{out}	SCK1 ^{out}	MOSI1 ^{out}
P2.3	T0CAP1 ^{in†}	SCL1 ^{io}	T0CMP1 ^{out}	T1CMP0 ^{out}	T1CMP1 ^{out}	SCK1 ^{out}	MOSI1 ^{out}	TX0 ^{out}
P2.4	T1CMP0 ^{out†}	TX0 ^{out}	T0CMP1 ^{out}	T1CMP1 ^{out}	SCK1 ^{out}	MOSI1 ^{out}	TX1 ^{out}	T0CMP0 ^{out}
P2.5	T1CMP1 ^{out†}	RX0 ^{io}	TX0 ^{out}	TX1 ^{out}	T0CMP0 ^{out}	T0CMP1 ^{out}	T1CMP0 ^{out}	SCK1 ^{out}
P2.6	T1CAP0 ^{in†}	SDA0 ^{io}	SCK1 ^{out}	MOSI1 ^{out}	TX0 ^{out}	TX1 ^{out}	T0CMP0 ^{out}	T0CMP1 ^{out}
P2.7	T1CAP1 ^{in†}	SCL0 ^{io}	MOSI1 ^{out}	TX0 ^{out}	TX1 ^{out}	T0CMP0 ^{out}	T0CMP1 ^{out}	T1CMP0 ^{out}
P3.0	SDA0 ^{io†}	T0CAP0 ⁱⁿ	TX0 ^{out}	TX1 ^{out}	T0CMP0 ^{out}	T0CMP1 ^{out}	T1CMP0 ^{out}	T1CMP1 ^{out}
P3.1	SCL0 ^{io†}	T0CAP1 ⁱⁿ	TX1 ^{out}	T0CMP0 ^{out}	T0CMP1 ^{out}	T1CMP0 ^{out}	T1CMP1 ^{out}	SCK1 ^{out}
P3.2	SDA1 ^{io†}	T1CAP0 ⁱⁿ	T0CMP0 ^{out}	T0CMP1 ^{out}	T1CMP0 ^{out}	T1CMP1 ^{out}	SCK1 ^{out}	MOSI1 ^{out}
P3.3	SCL1 ^{io†}	T1CAP1 ⁱⁿ	T0CMP1 ^{out}	T1CMP0 ^{out}	T1CMP1 ^{out}	SCK1 ^{out}	MOSI1 ^{out}	TX0 ^{out}
P3.4	DTP0 ^{io†}	T0CMP0 ^{out}	TX0 ^{out}	TX1 ^{out}	T0CMP1 ^{out}	T1CMP0 ^{out}	T1CMP1 ^{out}	SCK1 ^{out}
P3.5	DTP1 ^{io†}	T0CMP1 ^{out}	RX0 ^{io}	T0CMP0 ^{out}	T1CMP0 ^{out}	T1CMP1 ^{out}	SCK1 ^{out}	MOSI1 ^{out}
P3.6	DTP2 ^{io†}	T1CMP0 ^{out}	T0CMP0 ^{out}	T0CMP1 ^{out}	T1CMP1 ^{out}	SCK1 ^{out}	MOSI1 ^{out}	MISO1 ^{io}
P3.7	DTP3 ^{io†}	T1CMP1 ^{out}	T0CMP1 ^{out}	T1CMP0 ^{out}	SCK1 ^{out}	MOSI1 ^{out}	TX0 ^{out}	TX1 ^{out}
P4.0	Hi-Z [†]	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z
P4.1	Hi-Z [†]	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z
P4.2	Hi-Z [†]	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z
P4.3	Hi-Z [†]	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z
P4.4	Hi-Z [†]	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z
P4.5	Hi-Z [†]	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z
P4.6	Hi-Z [†]	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z
P4.7	Hi-Z [†]	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z
P5.0	Hi-Z [†]	NFC_RF_CLK ⁱⁿ	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z
P5.1	Hi-Z [†]	NFC_RF_RX ⁱⁿ	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z
P5.2	Hi-Z [†]	NFC_FIELD_DETECT ⁱⁿ	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z
P5.3	Hi-Z [†]	NFC_RF_TXMOD ^{out}	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z
P5.4	Hi-Z [†]	NFC_RF_TX_EN ^{out}	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z
P5.5	Hi-Z [†]	NFC_AFE_EN ^{out}	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z
P5.6	Hi-Z [†]	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z
P5.7	Hi-Z [†]	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z	Hi-Z

4 Memory map

0x00000	Boot ROM Size = 8 KiB	Shared window (all harts, arbitrated)
0x01FFF		
0x02000	Unmapped (reads zero)	
0x03FFF		Shared window (all harts, arbitrated)
0x04000	Peripheral registers Size = 4 KiB	
0x04FFF		
0x05000	CLINT Size = 4 KiB	
0x05FFF		Shared window (all harts, arbitrated)
0x06000	Mutex bank Size = 4 KiB	
0x06FFF		
0x07000	IRQ router Size = 4 KiB	Private to each hart (not arbitrated)
0x07FFF		
0x08000	Private TCM Size = 8 KiB per hart	
0x09FFF		Shared window (all harts, arbitrated)
0x0A000	Unmapped (reads zero)	
0x0BFFF		
0x0C000	NPU staging RAM Size = 16 KiB	
0x0FFFF		Shared window (all harts, arbitrated)
0x10000	Shared RAM Size = 64 KiB	
0x1FFFF		
0x20000	TCM aperture 0 Size = 16 KiB	Shared window (hart 0's read-only view of each hart's TCM)
0x23FFF		
0x24000	TCM aperture 1 Size = 16 KiB	
0x27FFF		
0x28000	TCM aperture 2 Size = 16 KiB	
0x2BFFF		
0x2C000	TCM aperture 3 Size = 16 KiB	
0x2FFFF		External SPI flash (hart 0 only)
0x30000	TCM aperture 4 Size = 16 KiB	
0x33FFF		
0x34000	Unmapped (reads zero)	External SPI flash (hart 0 only)
0x3FFFF		
0x40000	SPI flash (XIP) read only ($addr + SPI0FOS \bmod 2^{24}$)	
0xFFFFFFFF		

Figure 4.1: Castalia address space: one gapless 32-bit column, drawn once for all five harts; grey rows are unmapped and read zero.

The 32-bit memory bus is a single von Neumann address space: the ROM, the RAMs and the memory-mapped peripheral registers are all reached through one bus, and a pointer can address any of them. An access to an unmapped address reads zero, and a write to one is ignored; no bus error is raised.

The ROM holds the boot loader and the ROM monitor and is read-only. Each RAM can be read and written and may hold both code and data. The chip carries no on-die non-volatile memory: it boots from an external SPI flash device, and hart 0, and only hart 0, can additionally read that flash directly, and execute in place from it, through the extended-flash window at 0x40000 and above (the last region in Figure 4.1; see Section 13.4.6). At reset every hart fetches from the boot ROM at 0x00000 and dispatches on its hart ID: hart 0 copies the application image out of the flash into memory and enters it, and the remaining harts park until hart 0 loads and launches them (Section 5.3). Each RAM and ROM block can be individually powered off and on through the SYSTEM peripheral; a block that is powered off draws less static power, does not respond, and a RAM loses its contents.

Figure 4.1 is a single address column drawn for all five harts, and its braces name who reaches each region. Everything below 0x40000 other than the private band is the shared window: every hart reaches it through the arbiter, and all five harts see the same memory there (Chapter 5). The private band is the exception: at those addresses a hart reaches its own TCM instead of the shared bus, so the same address names a different 8 KiB of RAM in each hart, and no hart can reach another's directly.

Table 4.1 is the same column as a table, one row per decoded region with its access attributes; the register-level index of every peripheral is Appendix B.

Table 4.1: Address map (R = readable, W = writable, X = executable; unmapped rows read zero)

Start	End	Size	Region	Attr.
0x00000000	0x00001FFF	8 KiB	Boot ROM	R/X
0x00002000	0x00003FFF	8 KiB	Unmapped (reads zero)	-
0x00004000	0x00004FFF	4 KiB	Peripheral registers	R/W
0x00005000	0x00005FFF	4 KiB	CLINT	R/W
0x00006000	0x00006FFF	4 KiB	Mutex bank	R/W
0x00007000	0x00007FFF	4 KiB	IRQ router	R/W
0x00008000	0x00009FFF	8 KiB	Private TCM (private to each hart)	R/W/X
0x0000A000	0x0000BFFF	8 KiB	Unmapped (reads zero)	-
0x0000C000	0x0000FFFF	16 KiB	NPU staging RAM	R/W/X
0x00010000	0x0001FFFF	64 KiB	Shared RAM	R/W/X
0x00020000	0x00023FFF	16 KiB	TCM aperture 0 (hart 0 read-only view of a hart's TCM)	R
0x00024000	0x00027FFF	16 KiB	TCM aperture 1 (hart 0 read-only view of a hart's TCM)	R
0x00028000	0x0002BFFF	16 KiB	TCM aperture 2 (hart 0 read-only view of a hart's TCM)	R
0x0002C000	0x0002FFFF	16 KiB	TCM aperture 3 (hart 0 read-only view of a hart's TCM)	R
0x00030000	0x00033FFF	16 KiB	TCM aperture 4 (hart 0 read-only view of a hart's TCM)	R
0x00034000	0x0003FFFF	48 KiB	Unmapped (reads zero)	-
0x00040000	0xFFFFFFFF	4194048 KiB	SPI flash (XIP) (hart 0 only; ; (addr + SPI0FOS) mod 2{24})	R/X

Every register owns one word-aligned 4-byte slot, and registers are 32 bits wide except those of GPIOx (PxDIR, PxIE, PxIES, PxIN, PxOUT, PxOUTC, PxOUTS, PxREN, PxSEL); I2Cx (I2CxAMR, I2CxAR, I2CxFCR, I2CxMRX, I2CxMTX, I2CxSR, I2CxSRX, I2CxSTX); SPIx (SPIxSR); SYSTEM (BLOCKPWR, CLKDIVCR, CRCDATA, CRCSTATE, DC00BIAS, DC01BIAS, SYSCLKCR, WDTCT, WDTSR); TIMERx (TIMxSR); UARTx (UARTxBR, UARTxCR,

UARTxRX, UARTxSR, UARTxTX), which are narrower and occupy the low-order bits of their slot. The TCM apertures are the one sanctioned way across that line: hart 0, the orchestrator, reads hart h 's private TCM through the aperture at $0x20000 + h \times 0x4000$. The aperture stride is 16 KiB whatever the TCM size, so a 8 KiB TCM is mirrored inside its aperture. The apertures are read-only, and any other hart reading them gets zeros (Chapter 5). The extended-flash window is likewise hart 0's alone; the other harts' accesses in that range read zeros without stalling.

The interrupt vector table (IVT) begins at $0x8000$, the base of each hart's TCM, and holds one 4-byte jump instruction per vector (Chapter 9).

Peripheral registers occupy one 4-byte slot each, at 4-byte aligned offsets from the instance base address, whatever their width. The GPIOx port registers are 8 bits wide, one bit per pin, and occupy byte lane 0 of their slot; a 32-bit register uses the whole slot. The register index in Appendix B gives the width of every register.

5 Multi-core architecture

Castalia is a five-hart (five-core) multiprocessor built from five identical VestaRV cores. Each hart is a complete, single-issue, in-order RV32IMAC processor with its own private *tightly-coupled memory* (TCM), so the common case (instruction fetch and private data access) never contends with the other harts and runs at full core clock. Everything else in the low address space is *shared*: a single boot ROM, all peripherals, the inter-processor interrupt hardware (CLINT), a hardware mutex bank, an interrupt router, the NPU staging RAM, and 64 KiB of bulk RAM, all reached through one serializing round-robin arbiter. The main features of the multi-core architecture are listed below:

- 5 identical VestaRV harts, each identified by the read-only `mhartid` CSR (address `0xF14`)
- One shared boot ROM at `0x0`: all five harts reset to PC `0x0` and dispatch on `mhartid` (see Section 5.3)
- 8 KiB of private TCM per hart at `0x8000` to `0x9FFF` (the same local address in every hart), holding each hart's vector table, code, data, and stack
- All peripherals shared by all five harts at their legacy `0x4000`-page addresses, with the arbiter guaranteeing register-access atomicity
- 64 KiB of shared bulk RAM at `0x10000` to `0x1FFFF` for locks, mailboxes, staged tile programs, and inter-hart data
- CLINT with per-hart software interrupts (inter-processor interrupts) and a shared 64-bit `mtime` with per-hart compare registers
- 16 single-instruction hardware mutexes (MUTEX bank)
- Claim/complete peripheral interrupt delivery (IRQROUTER): any peripheral interrupt can be routed to any hart over one external-interrupt wire per hart, with exactly-once claiming
- LR/SC and AMO atomic instructions supported to shared RAM, including sub-word shared stores (byte lanes)
- Instruction fetch from shared memory is supported (the boot ROM is fetched this way by construction); parked harts sleep via the custom `sleep` instruction and are woken by a software interrupt; no busy-wait power burn

5.1 Harts and Roles

All five harts are instances of the same *hart tile*: an unmodified VestaRV core plus its own private TCM, replicating the proven single-core memory path, with every connection to the rest of the chip registered at the tile boundary. Since every hart sees the same address map (shared boot ROM, shared peripherals, private TCM at the same local address), the five harts are architecturally identical and code is hart-portable by construction.

Hart 0 is additionally the *management hart*. It is the only hart attached to the SPI-flash boot path and the extended flash region ($\geq 0x40000$), and by convention it owns system management: the SYSTEM controller's clock configuration registers reprogram the master clock that all five harts run on, so only the

management hart may touch them, and only after quiescing the other harts (see the SYSTEM chapter). Peripheral interrupts are uniform across harts: every hart, hart 0 included, routes and receives them through its IRQROUTER row and the claim/complete mechanism (see the IRQROUTER chapter).

Hart 0 (mhartid zero, the management and boot hart) is additionally the *orchestrator*, and it is the one hart that is not a corner tile. The channel harts, mhartid 1 through 4, are hardened *hart tile* macros at the corners of the die; the orchestrator is soft logic placed in the centre band alongside the shared fabric, with its own 8 KiB TCM at the same private 0x8000 to 0x9FFF window. It is architecturally identical to the tiles (same ISA, same private memory map, same mhartid discovery) and differs in exactly three ways that software can observe:

- **It is always on, and every other hart is not.** The orchestrator sits outside the switched-rail power fabric entirely: there are no header switches for the centre band, so PWRCCR's bit 0 reads 0 and ignores writes, as it always has. What changes in this configuration is the other side of that sentence: *every* channel hart 1 to 4 now has a gate bit, including the corner tile that a four-hart chip would have called hart 0 and kept always-on. A blanket PWRCCR write therefore gates all 4 channel tiles and leaves the orchestrator running (see the PWRCTRL chapter).
- **It boots the chip and starts the others.** Boot mastership is the orchestrator's, because the orchestrator is hart 0: it is the hart attached to the SPI-flash boot path and the extended flash region, it stages each channel hart's image into that hart's loader mailbox row and ignites it with a CLINT software interrupt (Section 5.3), and it holds the management privilege from reset rather than receiving it in a hand-over.
- **It can read every hart's private TCM.** Each hart's TCM is also visible read-only in the shared window, hart h at $0x20000 + 0x4000 \times h$ (the orchestrator's own included, at $0x20000$), so the indexing is uniform. Each aperture is 16 KiB wide and the 8 KiB TCM repeats through it, because the aperture decode keeps the full window and the tile drops the top word-index bit. Only the management hart may read them; any other hart reads zero and has its write dropped, and writes are dropped for everyone (the windows are read-only by design: a write path into a running core's memory is a coherence hazard). A window belonging to a power-gated tile completes normally and returns zeros, so software checks the PWRCTRL sequencer state before trusting what it reads; zero is a legal TCM value.

The intended firmware model follows: the orchestrator boots the chip, starts and coordinates the channel harts, owns the front-end and its interrupts, inspects any channel hart's working memory through its TCM window, and stays up across any power-gating of the tiles.

Figure 5.1 follows one aperture read through the hardware, because the window is not a second port onto a shared memory: it is a request that leaves the shared fabric, borrows the target tile's own memory for four cycles, and comes back.

Software discovers which hart it is running on by reading the mhartid CSR:

```
csrr    t0, mhartid    # t0 = 0 .. (number of harts - 1)
```

5.2 The Shared Window

Everything below the extended flash region except each hart's private TCM is behind the arbiter. Every hart sees the same physical devices at the same addresses:

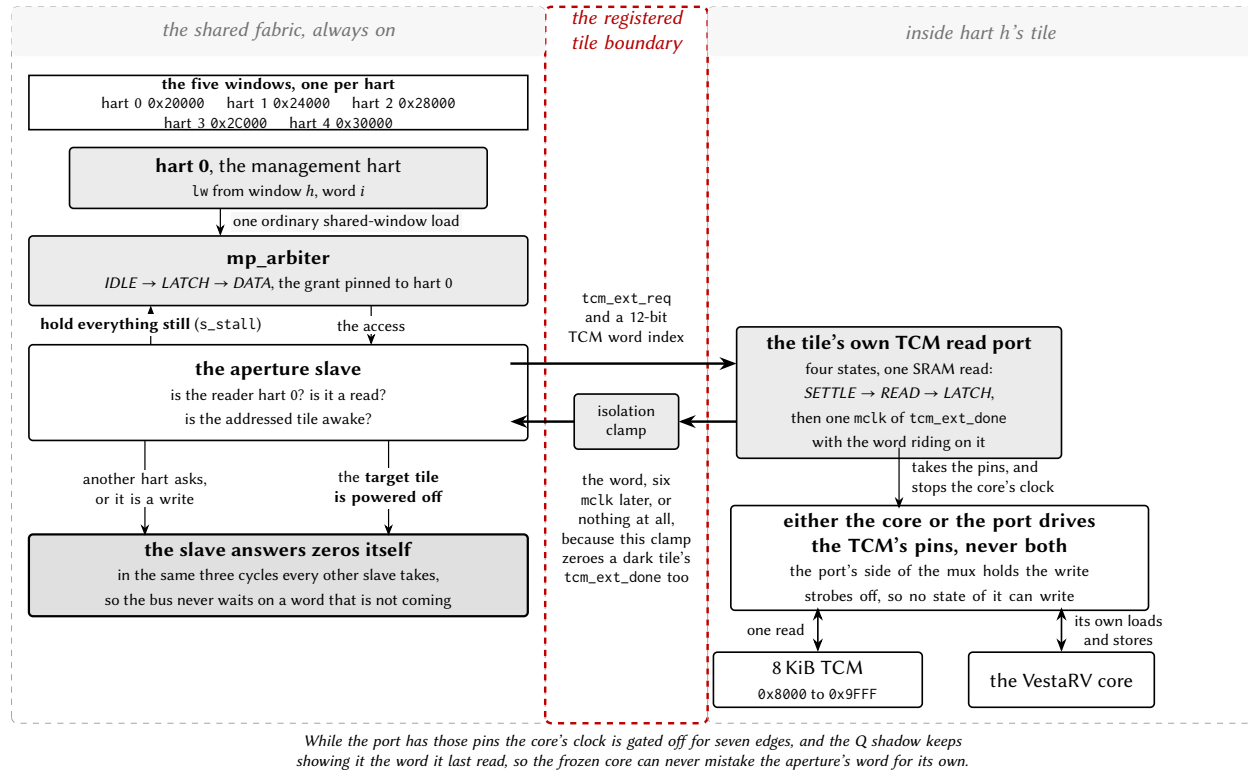


Figure 5.1: Block diagram of one read through a TCM aperture.

Address range	Device	Notes
0x00000 to 0x01FFF	Boot ROM (8 KiB)	Shared, read-only; all harts reset here
0x02000 to 0x03FFF	Unmapped	The ROM is smaller than its page; reads return zero
0x04000 to 0x04FFF	Peripheral slots	16 slots of 256 bytes, legacy numbering
0x05000 to 0x05FFF	CLINT	IPIs (MSIPx), MTIME/MTIMECMPx
0x06000 to 0x06FFF	MUTEX bank	16 hardware mutexes
0x07000 to 0x07FFF	IRQROUTER	Per-hart routing rows + CLAIM/COMPLETE
0x0C000 to 0x0FFFF	NPU staging RAM (16 KiB)	Vector storage; NPU-owned during a run
0x10000 to 0x1FFFF	Shared bulk RAM (64 KiB)	Locks, mailboxes, inter-hart data

(0x8000 to 0x9FFF is each hart's **private** TCM and never reaches the arbiter.) The sixteen peripheral slots at 0x4000 keep the original single-core VestaRV slot numbering (GPIO0 at 0x4000, UART0 at 0x4400, SYSTEM at 0x4900, and so on), so single-core driver code runs unchanged; the difference is that every hart can now reach every peripheral.

Instruction fetch from the shared window is supported: the boot flow depends on it, and programs may execute directly from shared RAM. One caveat: compressed (RVC) instructions in shared-window code are not currently validated; code intended to execute from shared memory should be built without the C extension. Code in the private TCM has no such restriction.

5.2.1 Arbitration and Stalling

A round-robin arbiter serializes all shared-window transactions. The arbiter grants one hart at a time and holds the grant until that hart's whole transaction completes, then advances the round-robin pointer, so no hart can be starved. While a hart waits for its grant, its clock is stalled transparently; software never sees a partial transaction and needs no special code for shared accesses. Because a stalled hart contributes nothing until its turn comes, frequently-pollled data structures (spin locks in particular) should use a backoff strategy (see Section 5.4).

An AMO (atomic read-modify-write) instruction holds the arbiter grant across both halves of its read-modify-write pair, so AMOs to shared RAM are atomic with respect to all other harts. A shared-window access costs a few master-clock cycles uncontended (versus a single cycle to the private TCM), which is why per-hart code and stacks belong in the TCM. Figure 5.2 shows one uncontended read at the arbiter's own pins.

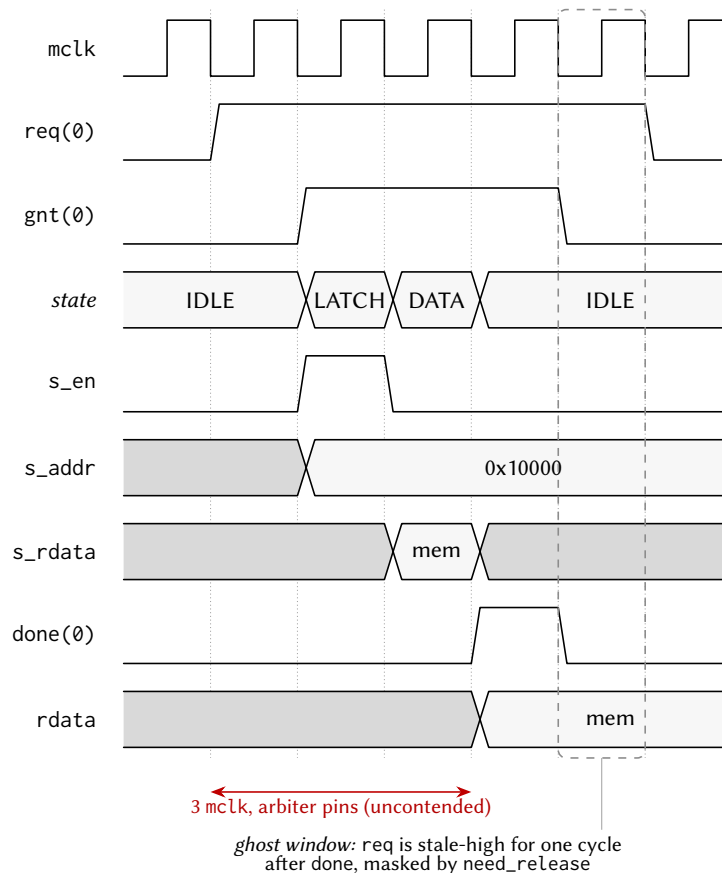


Figure 5.2: Timing diagram of one uncontended shared-window read at the mp_arbiter pins.

One slave does not fit that walk. A read through a TCM aperture has to leave the shared fabric, borrow the target tile's own memory and come back, which takes six mclk, so the aperture slave holds the arbiter in *LATCH* with *s_stall* until the word is actually in its hand. It is the only slave in the design that does this, and the only one that can: nothing else could have been granted meanwhile, because the arbiter had already pinned the bus to this transaction. Figure 5.3 is the same set of pins as Figure 5.2, on that read.

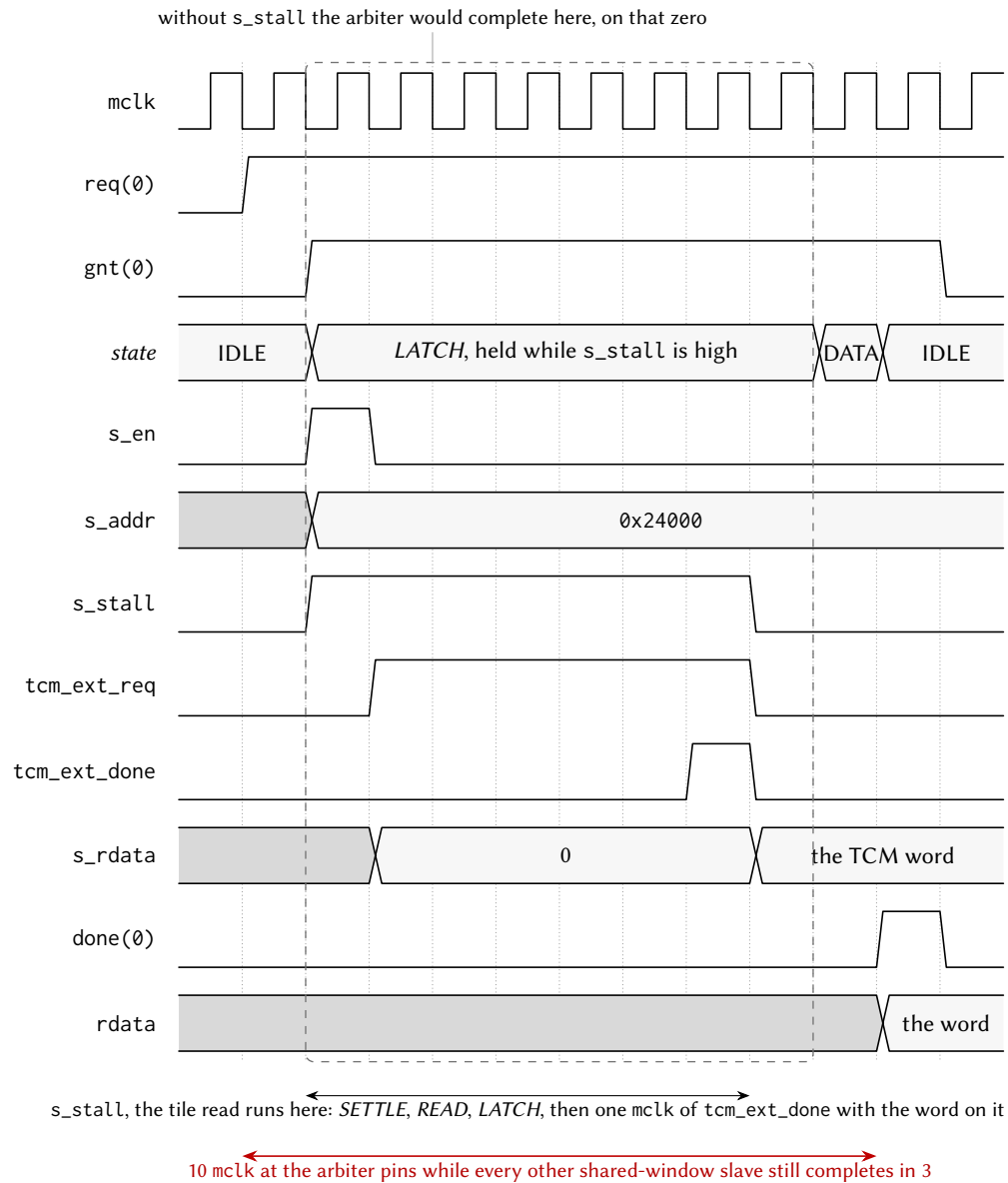


Figure 5.3: Timing diagram of one stalled shared-window read through a TCM aperture.

5.3 Boot and Tile Loading

All five harts come out of reset at PC $0x0$ and fetch the shared boot ROM through the arbiter. The ROM immediately dispatches on `mhartid`; the whole flow is summarized in Figure 5.4:

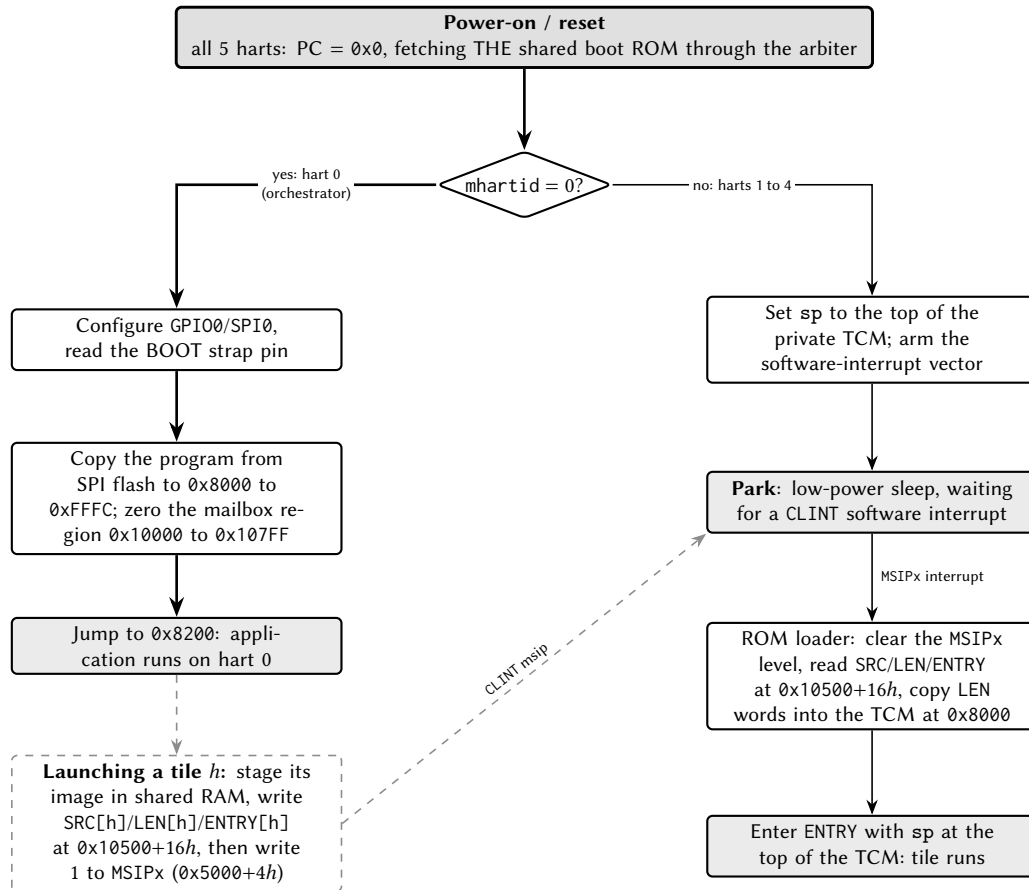


Figure 5.4: Flow chart of boot and tile loading across the harts.

Hart 0 runs the full boot sequence, exactly as on the single-core chip: it configures GPIO0/SPI0, copies the program from SPI flash into the load window $0x8000$ to $0xFFFF$ (its TCM plus the NPU staging RAM), and jumps to the program at $0x8200$. Before any tile can be released, the boot ROM zeroes the shared-RAM mailbox region $0x10000$ to $0x107FF$: shared RAM powers up with *unknown* contents on silicon, and this write-before-read guarantee is what makes “mailbox reads as zero” checks safe.

Harts 1 to 4 set up a minimal interrupt context (a stack at the top of their TCM and a software-interrupt vector) and park in low-power sleep. A parked tile wakes only when hart 0 (or any running program) sends it a CLINT software interrupt. On wake, the ROM-resident loader reads the tile’s *loader mailbox* row in shared RAM:

Mailbox	Address	Meaning
SRC[h]	$0x10500 + 16h + 0$	Word-aligned source address in shared space
LEN[h]	$0x10500 + 16h + 4$	Words to copy to the tile’s TCM at $0x8000$ (0 = none)
ENTRY[h]	$0x10500 + 16h + 8$	PC the tile enters with

The loader clears the tile’s own MSIP level, copies LEN[h] words from SRC[h] into the tile’s private TCM at $0x8000$ (a LEN of 2048 loads the full 8 KiB image: vector table, code, and interrupt handlers included), and

enters ENTRY[h] with the stack pointer set to the top of the tile's TCM and all other registers undefined.

The canonical release sequence for hart h is therefore: stage the tile's program somewhere in shared RAM, write SRC[h] and LEN[h] and ENTRY[h], then write 1 to the hart's MSIP register ($0x5000 + 4h$). Because the mailbox row is consumed by the ROM only at wake time, the row must be complete *before* the MSIP write. Software interrupts sent to a tile *after* it has been loaded are handled by the loaded program's own vector table, so the same CLINT mechanism serves both boot-time loading and run-time inter-processor interrupts.

Stacks: each hart needs its own stack in its own private TCM. When an interrupt is taken, the hardware pushes the return program counter at $sp - 4$ (see Section 9), so every hart, including a freshly loaded tile hart, must have a valid stack pointer before enabling interrupts or sleeping. The boot ROM guarantees this for parked and freshly-entered tiles; application code keeps the convention of placing each hart's stack at the top of its TCM, growing downward.

5.3.1 Harvested (field-powered) boot

In configurations wired for field power, hart 0's boot path has a second entry, selected by a hardware strap sampled at reset and reported by the PWRCTRL controller. Before any SPI or flash activity, hart 0 polls the strap-valid flag and, if the harvested-boot strap is set, branches to a ROM-resident service path instead of the SPI-flash download described above. This path is built for a chip running on harvested field energy, where the multi-kilobyte flash copy is the single most power-hungry cold-start step and is therefore skipped entirely.

The harvested path keeps both MCLK and SMCLK on HFXT (the SPI path's mid-boot SMCLK-to-LFXT switch does not run, so the clock configuration is written explicitly rather than inherited), then power-gates every tile hart through PWRCTRL (the tiles are already ROM-parked in WFI, the sanctioned quiesced state, so gating them is safe at any hart count). It configures the port-6 GPIO alternate-function plane for the six off-die NFC analog-front-end wires, provisions the NFC tag identity (a ROM-default UID, ATQA and SAK) and a short status payload, and arms the NFC block in LISTEN mode with auto-read enabled, so the hardware answers Type-2 read commands with no firmware in the loop. Finally it arms its own software-interrupt vector with a harmless clear-and-return handler (a stray MSIP must not disturb the parked hart), divides MCLK down (the parked service loop needs no speed, and dynamic power scales with the divide), and sleeps.

On a configuration built without the NFC block, the NFC register writes land in an unused alias of the MUTEX page and are harmless; the path is written to never *read* an NFC register, because a read of that alias would claim a mutex.

The exact sequence, in the order the ROM executes it (register addresses in the peripheral chapters):

1. **Common entry (shared with the SPI path):** interrupts off, all memory blocks powered, stack pointer set, and the shared-RAM mailbox region $0x10000$ to $0x107FC$ zeroed (the write-before-read contract). At a 24 MHz MCLK this zeroing, 512 word writes through the shared-bus arbiter, dominates the harvested cold-start (about 625 μ s of the roughly 690 μ s from gate release to sleep).
2. **Strap branch:** poll PWRSTS until PWSTRAPVLD, then branch on PWSTRAP. (The sample completed a handful of cycles after reset release, long before this code runs; the poll is cheap insurance.)
3. **Clock story, explicitly:** write SYSCLKCR = 0; both MCLK and SMCLK stay on HFXT. The SPI path's mid-boot switch of SMCLK to LFXT never runs on this path, so the choice is written rather than inherited.

4. **Gate the tiles:** write all-ones to PWRCTRL PWRCR. The register masks the write to the tile bits that exist, so the same ROM gates every tile hart at any hart count; the tiles are parked in their boot-ROM WFI, the sanctioned quiesced state.
5. **Pin mux:** select the alternate-function planes for the six off-die NFC AFE wires on port 6 pins 0 to 5 (PxSEL, then the AF-select fields). Pins 6 and 7 (the strap and PGOOD) are untouched and stay plain inputs.
6. **Provision the tag:** write the ROM-default identity (UID 0xC0FFEE01, ATQA 0x0044, SAK 0x00), point the payload index register at byte 0 with auto-increment, and write a three-byte status payload: 'H', 'V', then the live PWRSTS snapshot, the status record of the base chip. A fielded product replaces all of this by relaunching with real firmware.
7. **Arm LISTEN:** a *byte* store of NFCEN|LISTEN to the NFC control register's low lane. A full-word store would also write the second byte lane and clear the auto-read enable, whose reset default is set; auto-read is what lets the hardware answer Type-2 READs with the processor asleep.
8. **Stray-interrupt guard:** arm interrupt-vector slot 83 (the software interrupt) in hart 0's own TCM with a return stub, so an unexpected msip is cleared and returns the hart to sleep instead of vectoring into uninitialized memory.
9. **Slow down and sleep:** divide MCLK by eight (CLKDIVCR), then sleep. The clock reconfiguration is legal here because every other bus master is gated. From this point the NFC hardware serves readers autonomously; a field arrival can be taken as an interrupt only if firmware later opts in.

5.4 Synchronization

Castalia offers three synchronization mechanisms, from cheapest to most flexible. Figure 5.5 summarizes how to choose between them:

1. **Hardware mutexes** (MUTEX bank): a single load claims a free mutex; a single store releases it. No retry loop hardware state, no reservation. This is the preferred lock for most uses. See the MUTEX chapter.
2. **LR/SC spinlocks in shared RAM:** standard RISC-V reservation-based locks. A failed SC has its write suppressed by the reservation unit, so it is safe under contention.
3. **AMO instructions to shared RAM:** atomic add, swap, and friends; the arbiter locks the grant across the read-modify-write pair.

Two rules apply to all of them:

- **Never** use LR/SC or AMO instructions on MUTEX bank addresses; hardware mutexes are claimed with plain loads and released with plain stores only.
- Under contention, spin with a *hart-scaled backoff*: delay between retries by an amount proportional to mhartid (for example $\text{delay} = k \cdot (\text{mhartid} + 1)$) and bound the retry count. Multiple harts hammering the arbiter in lockstep can otherwise livelock a naive retry loop.
- Additionally, do not access the NPU staging RAM (0xC000 to 0xFFFF) while an NPU run may be active; poll the NPU's busy flag first (see the NPU chapter).

There are no data caches, so there is no cache-coherence protocol to consider: a shared-RAM write is globally visible as soon as the arbiter completes the transaction.

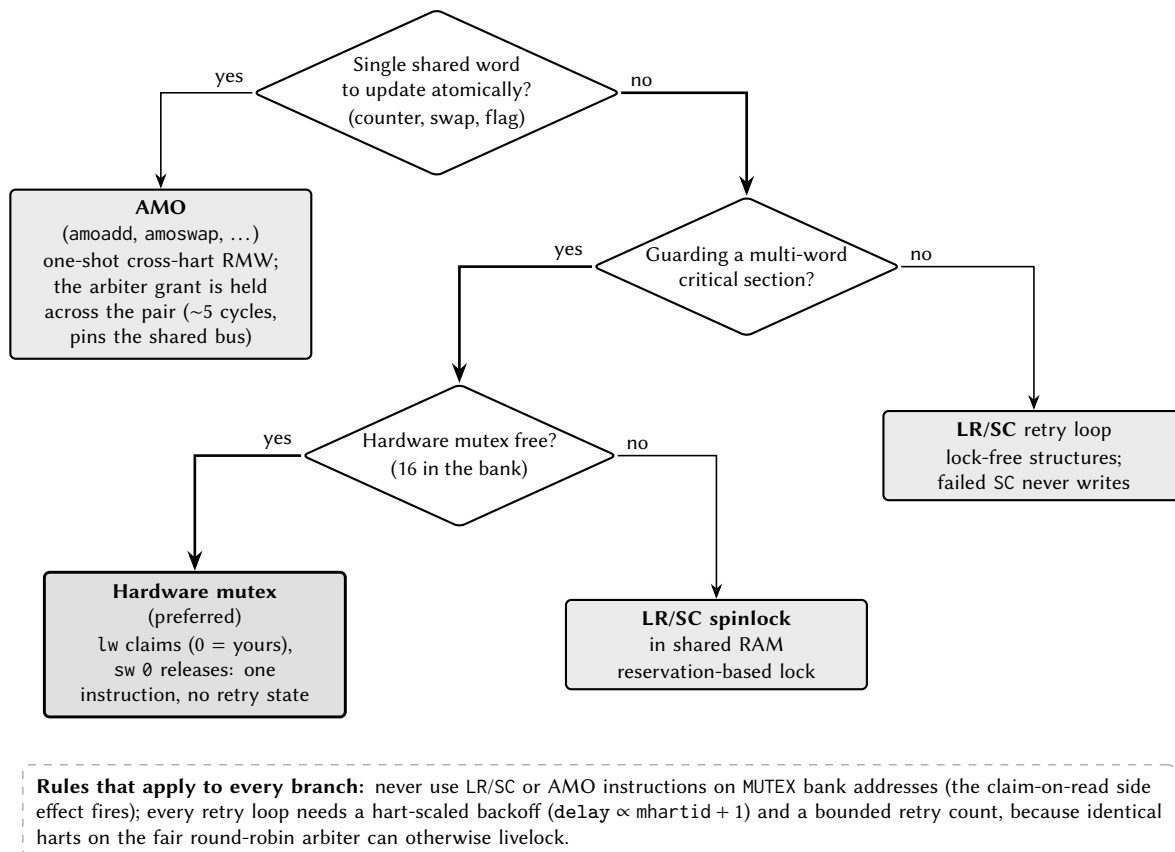


Figure 5.5: Decision chart for choosing a synchronization primitive.

6 Reset, clocks and power

6.1 Reset

The chip is held in reset while the RESETN pin is low and leaves reset when it is released high. A power-on reset circuit asserts the internal reset while the core supply rises from zero and releases it once the supply has reached its operating level; the chip is in reset whenever either RESETN or the power-on reset is asserted. In reset, every memory-mapped register and every core state register is at its reset value. The RESETN input has an internal pull-up and may be left unconnected.

Every hart leaves reset fetching from the boot ROM at 0x00000. Hart 0 runs the boot loader; harts 1 to 4 park in the ROM until hart 0 releases them through the boot mailboxes in shared RAM (Section 5.3). The PWRCTRL boot gate can hold every hart in reset until a supply supervisor reports power good; see Section 6.4 and Chapter 18.

6.2 Boot mode selection

Hart 0's boot loader samples one strap after reset: GPIO pin P0.7, marked BOOT in Table 3.2. The pin is read once, through P0IN, after the boot loader has configured the SPI0 pins; it is an ordinary GPIO pin at every other time. Table 6.1 gives the two modes.

Table 6.1: Boot mode selected by the P0.7 strap.

P0.7 at reset	Mode	Behaviour
Low	ROM monitor	Hart 0 runs the interactive ROM monitor over UART0 at 115,200 baud (Chapter 25).
High	SPI flash	Hart 0 reads the boot image from the SPI flash on SPI0, copies its segments into RAM and enters it (Chapter 26).

On a field-powered board the harvested-boot strap sampled by PWRCTRL (PWRSTS) takes precedence: when it reads 1, hart 0 takes the harvested-boot path described in Chapter 18 before the P0.7 strap is consulted.

Note: The boot ROM reprograms the clock system during boot, so the SMCLK source at application entry is a boot-ROM implementation detail and may be the slow LFXT source. An application that uses an SMCLK-domain peripheral (a UART, SPI, I²C or a timer clock-source switch) selects its SMCLK source in the SYSTEM peripheral first (Section 16.3.1).

6.3 Clock tree

6.3.1 Clock sources

The chip has four clock sources. HFXT and LFXT are external clocks supplied on the HFXT and LFXT pin functions (Section 3); DCO0 and DCO1 are on-chip digitally controlled oscillators whose frequency is set by the bias values in DCO0BIAS and DCO1BIAS, a higher bias giving a higher frequency. The design is characterised for a maximum clock frequency of 24 MHz, so HFXT must not exceed 24 MHz; LFXT is

intended to be 32.768 kHz so that time can be measured accurately. Operation above 24 MHz, from HFXT or from a DCO, is outside the characterised range and is not guaranteed.

HFXT and LFXT are enabled at reset and can be stopped with HFXTOFF and LFXTOFF; DCO0 and DCO1 are off at reset and are started with DCO0ON and DCO1ON. A source that is currently selected by either clock tree root stays enabled whatever its own bit says, so a mistaken write cannot stop the clock the chip is running on.

6.3.2 Roots and dividers

Two clocks form the roots of the tree in Figure 6.1: the main clock MCLK and the sub-main clock SMCLK. SMCLKSEL picks SMCLK's source from the four sources; MCLKSEL picks MCLK's from three of them and, on code 01, from SMCLK itself. That tap is taken after the SMCLK divider but before the SMCLKOFF gate, so a chip running MCLK out of SMCLK keeps its main clock when SMCLK is stopped for the peripherals. Each root may then be divided again by SYSMCLKDIV and SYSSMCLKDIV in CLKDIVCR. Both roots use glitch-free multiplexers, so a source can be changed while the chip runs.

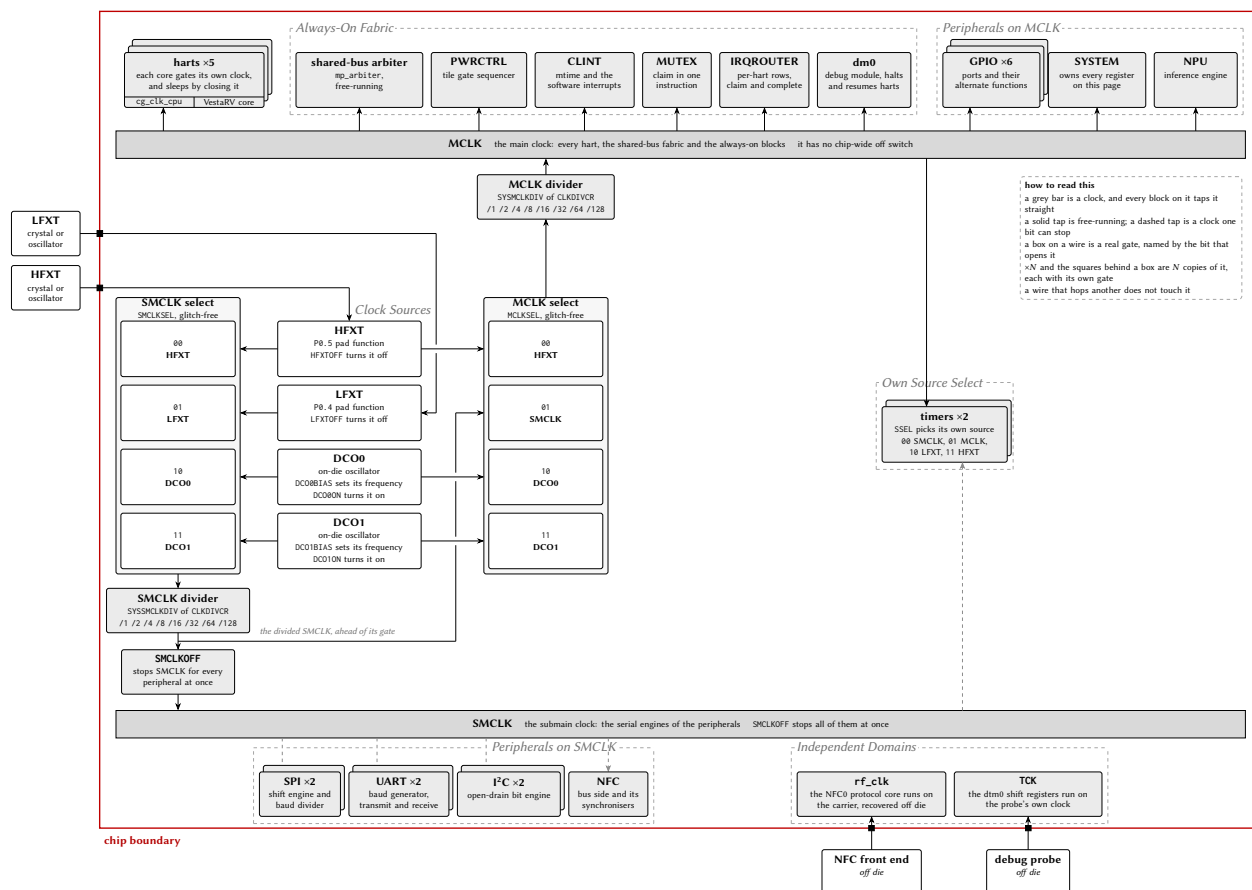


Figure 6.1: The MCU clock system: sources, the MCLK and SMCLK bars, and the blocks they clock.

MCLK drives all five harts, the multi-core arbiter and every always-on block, and it cannot be turned off. SMCLK drives the serial engines of the SPIx, UARTx, I2Cx and NFCx peripherals and is one of the TIMERx sources; it can be stopped with SMCLKOFF. The register interface of every peripheral is clocked from MCLK even where its engine runs on SMCLK, so a peripheral stays readable with SMCLK stopped. The blocks under *Independent domains* in the figure are clocked from outside this tree, and SYSCLOCKR does

not reach them.

6.3.3 Clock state at reset and after boot

Both roots select HFXT at reset, so a valid clock on HFXT is required while the chip boots; the board must keep the oscillator driving HFXT running across reset rather than gating it from a pin the chip drives only after boot. After boot, software may move MCLK to another source and then stop HFXT.

The boot ROM reprograms the clock system during the SPI-flash boot and may leave SMCLK on LFXT when it enters the application. The SMCLK source at application entry is therefore a boot-ROM implementation detail, and every application that uses an SMCLK-domain peripheral, or a TIMERx clock source switch, selects its own SMCLK source in SYSCLKCR first.

Because MCLK clocks every hart, a change to SYSCLKCR or CLKDIVCR changes the clock of all five harts at once. By convention only hart 0 reconfigures the clocks, after the other harts have been quiesced.

6.4 Power domains

The chip has one always-on power domain and one switchable domain per channel tile. Everything the rest of the chip needs (the arbiter, the boot ROM, the shared RAM, the peripherals, the pad ring and hart 0) sits on the unswitched VDD rail. Each channel tile, harts 1 to 4, has a rail of its own behind PMOS header switches, with isolation cells clamping every signal that leaves the tile while it is unpowered, and a per-tile hardware sequencer in PWRCTRL that applies the controls in the legal order in both directions. Figure 6.2 draws the domains and what one gate bit does.

Hart 0, the orchestrator, is soft logic in the always-on centre band with no header switches of its own; it is permanently powered and cannot be gated. All domains power up on at reset, so chip boot does not depend on the controller, and PWRCTRL is inert until software gates a tile.

6.4.1 Cold gating

Gating is cold: a gated tile consumes no dynamic or switched-leakage power and retains nothing, including its register file, CSRs and private TCM. The isolation clamps drive every outbound tile signal to its inactive level, which is identical to the tile's reset state, so the rest of the chip observes a gated tile as a silent one; a read of its TCM aperture completes normally and returns zeros. When the tile is ungated it cold-boots through the shared boot ROM, parks, and is relaunched with the loader-row and software-interrupt sequence of Section 5.3. Any data a tile must keep across a power cycle is staged to shared RAM before gating.

6.4.2 Memory block power

The ROM, the two per-hart memory blocks and the first four shared RAM banks each have a power gate in BLOCKPWR (Section 16.3.2). A gated block halves its leakage and loses its contents; an access to a gated block returns undefined data. Every block powers up on at reset.

6.4.3 Hart sleep

Each hart can stop its own clock with the sleep instruction and is woken by an interrupt (Section 16.3.3). Sleep is a clock gate, not a power gate: the hart keeps its state and resumes where it stopped, so it is the right tool for a hart that waits for an event, while cold gating is the right tool for a tile that has no work for a long time.

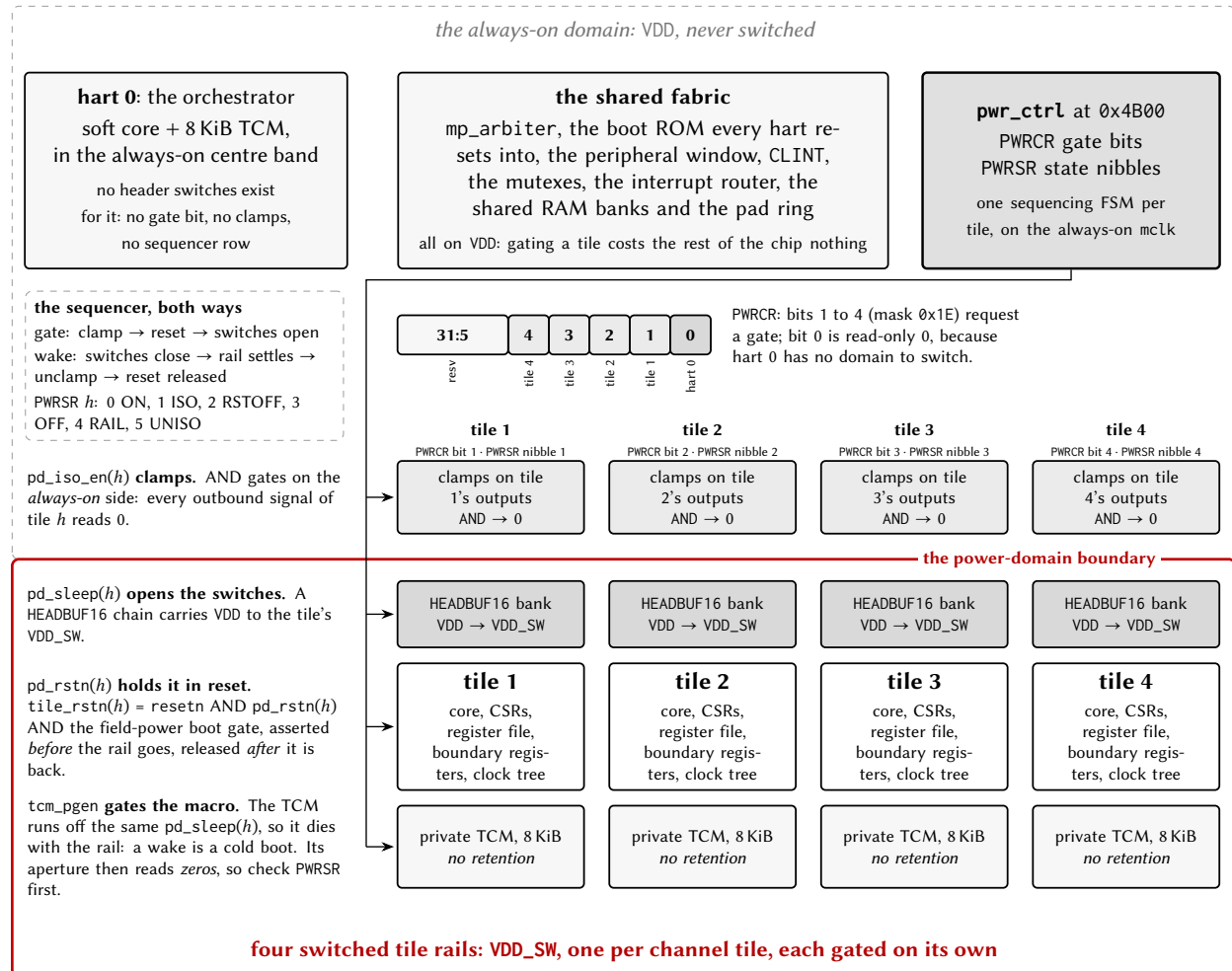


Figure 6.2: The chip's power domains and what a gate bit does.

6.4.4 Boot gate and field power

In configurations wired for field power (the harvested-energy NFC operating mode), PWRCTRL also decides when the chip may start executing, so that the harts are held quiescent until the harvested supply can carry a transaction. Two package pins take part: a power-good input (PGOOD, pin 69, P6.7) driven by an external supply supervisor, and a boot-mode strap (pin 68, P6.6) that selects harvested boot. Both pads reset to inputs with pull-downs, so an unconnected pin reads as power-not-good and normal boot, and a board that does not use the feature behaves as if it did not exist.

The boot gate is a hold-in-reset: an internal release signal is combined into every hart's outer reset, hart 0 included, so a held hart fetches nothing and issues no bus request, and the rest of the chip cannot distinguish it from a hart still in power-on reset. The strap is sampled once, eight MCLK cycles after reset release, and sets the hardware defaults of the gate: a strapped board arms the gate, makes PGOOD a release condition and re-holds on brownout with no firmware at all, which resolves the problem that the gate holds the very harts that would otherwise program it. Software may add overrides through PWRWAKE: arm the gate, add PGOOD or the NFC field-detect level as release conditions, force a release, and choose between a one-shot release and re-holding whenever a release condition later drops. Field detect used this way is a wake path that consumes no interrupt vector; the same level remains available as an ordinary interrupt to firmware that is already running.

With re-hold enabled, a PGOOD drop re-asserts the hold on the next cycle and its return releases the harts into a fresh boot; since the chip keeps no retention, a full cold boot is the accurate model of losing and regaining the harvested rail. Two schemes are supported on the same silicon. In the batteryless scheme the gate is the mechanism: the chip holds until PGOOD, cold-boots the harvested-boot ROM path (Section 5.3.1), serves the reader, and re-holds when the field collapses. In the supercap duty-cycled scheme an external buffer stays charged, the gate is left disarmed after the first boot, and the service loop sleeps between transactions and resumes on the field-detect interrupt without re-entering reset. The register-level mechanism and its timing are in the PWRCTRL chapter.

Part II Processor

7 VestaRV core

Every hart of the Castalia MCU is a VestaRV core, a 32-bit RISC-V processor with a single unified instruction and data bus. This chapter states what the core implements: its instruction set, its register conventions, its hart identities and its control and status registers. The RISC-V specifications named in Section 1.3 are normative for the instructions and registers themselves and are not restated here.

7.1 Instruction set

The ISA string of this build, the `-march` value the toolchain is given, is listed under *ISA string* in Table 2.2 and is `rv32imac_zba_zbb_zbs_zbc`. The same information is available at run time in the read-only `misalr` register (Section 7.4). The extensions the core family implements are listed below with the configuration knob that selects each; which ones are present in this build is exactly what the ISA string says.

- **RV32I**, the base integer instruction set: 32 registers of 32 bits, integer arithmetic, logic, shifts, comparisons, loads and stores of bytes, half-words and words, branches and jumps. Always present.
- **M** (`isa.mul`, `isa.div`): hardware multiply, divide and remainder, signed and unsigned. Multiply is single-cycle; divide is iterative (Chapter 10).
- **A** (`isa.atomics`): load-reserved and store-conditional, and the atomic read-modify-write operations on 32-bit words. An atomic operation holds the shared-window arbiter grant across its whole read-modify-write pair, so it is atomic with respect to every hart (Section 5.4).
- **C** (`isa.compressed`): 16-bit encodings of the most common instructions. Code built with it is substantially smaller; its fetch-alignment cost is measured in Section 10.2.
- **Zba, Zbb, Zbc, Zbs** (`isa.bitmanip`): address generation (shift-and-add), basic bit manipulation (count, min and max, rotate, sign and zero extension, byte reversal), carry-less multiplication, and single-bit set, clear, invert and extract.
- **Zicsr**: the CSR access instructions. Always present.
- **Zicntr**: the cycle and instret counters, readable from the user views. Always present; time is not implemented (Section 7.4).

An instruction of an extension that is not configured into the build raises an illegal-instruction exception; what happens next depends on the trap delivery mode (Section 7.4.1).

Three instructions are specific to this core and are used by the runtime: `retirq` returns from a legacy-mode interrupt (Chapter 9), `sleep` gates the hart's clock until an interrupt arrives (Section 16.3.3), and `wake` is its counterpart. Their encodings are in the generated `periph.S`.

7.2 Registers and calling convention

The 32 general-purpose registers and their roles under the standard RISC-V calling convention (the `ilp32` ABI) are listed in Table 7.1. The compiler follows this convention, so hand-written assembly that follows it is drop-in compatible with compiled code. A register whose saver is the caller may be overwritten by any function call; a register whose saver is the callee is preserved across calls.

Table 7.1: General-purpose registers and their ABI roles.

Register	ABI name	Role	Saver
x0	zero	Hard-wired zero (writes ignored)	none
x1	ra	Return address	Caller
x2	sp	Stack pointer	Callee
x3	gp	Global pointer	none
x4	tp	Thread pointer	none
x5	t0	Temporary, alternate link register	Caller
x6, x7	t1, t2	Temporaries	Caller
x8	s0/fp	Saved register, frame pointer	Callee
x9	s1	Saved register	Callee
x10, x11	a0, a1	Function arguments and return values	Caller
x12 to x17	a2 to a7	Function arguments	Caller
x18 to x27	s2 to s11	Saved registers	Callee
x28 to x31	t3 to t6	Temporaries	Caller

7.3 Hart identities

Each hart reads its own identity in mhartid: 0 to 4. The boot ROM dispatches on it (Section 5.3), and it selects the hart's own CLINT and IRQROUTER rows. Hart 0 is the orchestrator: it is always powered, it runs the boot loader and the ROM monitor, and it alone reaches the TCM apertures and the extended-flash window (Chapter 5).

7.4 Control and status registers

Tables 7.2 to 7.3 list the CSRs the core implements, by the numbering of the RISC-V Privileged Architecture, version 1.12. The tables are partial in the sense the specification allows: a CSR not listed is not implemented, and Section 7.4.1 says what an access to it does. The trap CSRs of Table 7.3 are described field by field in Chapter 8, and the debug CSRs in Chapter 11.

Table 7.2: CSRs present in every configuration (partial list, Privileged Architecture 1.12 numbering).

Number	Name	Access	Implementation
0x301	misa	read-only	MXL = 1 (RV32) and one letter bit per configured extension. Writes are ignored.
0xF11	mvendorid	read-only	Reads zero (not a commercial vendor).
0xF12	marchid	read-only	Reads zero.
0xF13	mimpid	read-only	Reads zero.
0xF14	mhartid	read-only	The hart's identity, 0 to 4.
0xF15	mconfigptr	read-only	Reads zero (no configuration structure).
0xB00, 0xB80	mcycle, mcycleh	read/write	64-bit MCLK cycle counter, free-running; counts while the hart is stalled.
0xB02, 0xB82	minstret, minstreth	read/write	64-bit count of retired instructions.
0xC00, 0xC80	cycle, cycleh	read-only	User view of mcycle.
0xC02, 0xC82	instret, instreth	read-only	User view of minstret.

Number	Name	Access	Implementation
0x306	mcounteren	WARL	Hard-wired zero unless user mode is configured.
0x320	mcountinhibit	WARL	Hard-wired zero: the counters cannot be inhibited. Writes are ignored.
0xB03 to 0xB1F, 0xB83 to 0xB9F	mhpmpcounter3 to mhpmpcounter31 and their high halves	WARL	Hard-wired zero. Writes are ignored.
0x323 to 0x33F	mhpmevent3 to mhpmevent31	WARL	Hard-wired zero. Writes are ignored.
0xC03 to 0xC1F, 0xC83 to 0xC9F	hpmcounter3 to hpmcounter31 and their high halves	read-only	Read zero.

Table 7.3: CSRs present only in some configurations (partial list, Privileged Architecture 1.12 and Debug 1.0 numbering).

Number	Name	Configured by	Implementation
0x300	mstatus	priv.trapCsr (present here)	MIE, MPIE, MPP; MPRV and TW only with user mode. Chapter 8.
0x310	mstatush	priv.trapCsr	Reads zero; writes are ignored.
0x305	mtvec	priv.trapCsr	BASE read/write; MODE pinned to direct.
0x304, 0x344	mie, mip	priv.trapCsr	Bits MSIE/MSIP (3), MTIE/MTIP (7), MEIE/MEIP (11). mip is read-only.
0x340	mscratch	priv.trapCsr	Read/write scratch.
0x341, 0x342, 0x343	mepc, mcause, mtval	priv.trapCsr	Written by hardware on a standard-mode trap entry (Table 8.2); mcause keeps bit 31 and bits 3:0.
0x7C0	mtrapctl	priv.trapCsr	Custom: bit 0 LEGACY selects the trap delivery mode; resets to 1 (legacy).
0x3A0 to 0x3A3, 0x3B0 to 0x3BF	pmpcfg0 to pmpcfg3, pmpaddr0 to pmpaddr15	priv.pmp (absent here)	16 entries; entries above the count read WARL zero. Chapter 8.
0x7B0 to 0x7B3	dcsr, dpc, dscratch0, dscratch1	debug.enable (present here)	Accessible in debug mode only; an access outside debug mode is an illegal instruction. Chapter 11.

7.4.1 Unimplemented CSRs and illegal accesses

A CSR instruction naming a register that is not in Tables 7.2 and 7.3 for this build is an illegal instruction (exception code 2). In particular time and timeh (0xC01, 0xC81) are not implemented, because no real-time source is wired to the core; use cycle and the known MCLK frequency instead. Two further rules apply in every configuration: a CSR instruction in a write form (any form other than a pure read with x0 as the source) aimed at the read-only quadrant (0xC00 to 0xFFFF) is illegal even when the register exists, and an access to the debug CSRs outside debug mode is illegal. A write to a WARL register listed as hard-wired (misa, mip, mstatush, mcountinhibit, the mhpmp* ranges) is not illegal; it is accepted and ignored. An illegal CSR instruction commits nothing: no register, memory or CSR is changed.

What an illegal instruction does next depends on the trap delivery mode of Chapter 8. In the legacy mode, which every configuration selects at reset, there is no recoverable exception: the hart enters a terminal trap state and retires no further instruction until reset. In the standard mode, available where `priv.trapCsr` is configured and selected by clearing `mtrapctl.LEGACY`, the hart traps to `mtvec` with `mcause = 2` and `mtval` holding the faulting encoding.

Caution: The `unimp` pseudo-instruction assembles to a CSR write to `cycle` (`0xC0001073`), which is exactly the read-only-quadrant write described above. Reaching an `unimp` in legacy delivery mode halts the hart until reset.

8 Privileged Architecture

Every VestaRV hart executes at the RISC-V *machine* (M) privilege level, the level that owns the whole address space and every control register. What differs between configurations is how a hart *takes a trap* (an interrupt or an exception) and whether it can drop to the *user* (U) privilege level and be fenced off from memory it does not own.

Two trap architectures exist in this family. The **legacy** architecture is the one described in Section 9: a table of jump instructions at `0x8000`, a hardware push of the return address, and the `retirq` instruction to return. It is inherited from the single-core VestaRV chip, it is what the boot ROM, the interrupt dispatcher and every shipped example use, and it is active out of reset in *every* configuration. The **standard** architecture is the one written in the RISC-V privileged specification: a single trap entry point in `mtvec`, the cause and value registers `mcause/mtval`, a saved program counter in `mepc`, an interrupt-enable stack in `mstatus`, and the `MRET` instruction to return. It is a configuration option (`priv.trapCsr` in Table 2.1), and when it is built the two architectures *coexist* in the same hart, selected at run time by one bit.

This configuration includes the standard trap architecture; the sections below document it.

8.1 Machine Information Registers

Five read-only registers identify the hart and the implementation. They are present in *every* configuration (they are not part of the trap architecture and are not affected by `priv.trapCsr`), and reading any of them is always legal, at machine level, in either delivery mode.

Address	Register	Value
0xF11	<code>mvendorid</code>	0x00000000: no commercially registered JEDEC vendor.
0xF12	<code>marchid</code>	0x00000000: no architecture ID assigned by the RISC-V registry.
0xF13	<code>mimpid</code>	0x00000000: no implementation revision encoded.
0xF14	<code>mhartid</code>	The hart's own index, 0 to 4 (Section 5). The only one of the five that differs between harts, and the only one with a non-zero value.
0xF15	<code>mconfigptr</code>	0x00000000: no configuration data structure in memory.

Zero is a defined answer, not a missing one. The privileged specification requires all five registers to exist and gives zero a specific meaning in each: it says “*not implemented*” or “*not assigned*”, which is the truthful answer for a non-commercial teaching chip. Discovery software must therefore read them and interpret zero, rather than treat a zero as evidence that the register is absent; there is no way to tell the two apart by reading, which is why the specification requires the registers rather than the values.

Writing one is an illegal instruction. All five sit in the read-only quadrant of the register address space (`csr[11:10] = 11`), and any CSR instruction in a *write* form aimed at that quadrant traps, in every configuration, including the read-modify-write forms that would write back an unchanged value. Reading with `csrr` (or any form whose source operand is `x0`, which the hardware recognizes as a pure read) is the only legal access.

8.2 The Legacy Trap Mechanism

The legacy mechanism is a pure *interrupt* architecture: it delivers the hardware interrupt sources of Section 9 and nothing else.

- **Delivery** is vectored in hardware. Each of the 121 interrupt sources owns one 4-byte slot of the interrupt vector table at 0x8000, and the hardware jumps directly to the slot for the source it is taking. The slot holds a jump instruction to the service routine.
- **Entry** pushes the return program counter, and only that, to the stack at $sp - 4$ and decrements sp by four. The stack pointer must therefore be valid before any interrupt can arrive.
- **Return** is the custom `retirq` instruction, which pops the saved program counter, increments sp by four and resumes. The custom `sleep` and `wake` instructions park and un-park the hart (the generated header spells the three of them `irq_return()`, `cpu_sleep()` and `cpu_wake()`; the bare-metal assembly environment spells them `iret`, `extinguish` and `ignite`).
- **Exceptions do not exist.** There is no recoverable exception in the legacy architecture. An illegal instruction, including an access to an unimplemented control register, puts the hart into a terminal trap state: the program counter stops advancing and the hart never retires another instruction. This is a deliberate, deterministic failure mode for a teaching chip, not an error state software can catch.
- **Handling is non-recursive** and the enable state of the three per-hart interrupt lines is fixed in hardware; there is no interrupt-enable control register in the legacy path.

Because the legacy mechanism pushes to the stack on entry, it assumes the stack pointer belongs to trusted code. That assumption is exactly what the standard architecture removes, which is why a chip that wants user mode needs the standard architecture underneath it.

8.3 Selecting a Delivery Mode: `mtrapctl`

The two architectures are selected by bit 0 (LEGACY) of the custom machine register `mtrapctl` at address 0x7C0, which lives in the architecturally reserved custom machine read/write range. All other bits read zero and ignore writes.

<code>mtrapctl.LEGACY</code>	Mode	Behavior
1 (reset)	Legacy	Exactly the mechanism of Section 8.2: vector table delivery, the stack push on entry, <code>retirq</code> to return, and a terminal halt on any illegal instruction.
0	Standard	Interrupts and exceptions vector through <code>mtvec</code> with the full <code>mepc/mcause/mtval/mstatus</code> sequence, and <code>MRET</code> returns. The vector table is inert, and nothing is ever pushed to the stack by trap entry.

LEGACY resets to 1, so a chip built with the standard architecture still *boots* on the legacy path: the boot ROM, the tile loader, the interrupt dispatcher and existing application code run unmodified, and a program that never writes `mtrapctl` cannot tell the difference. Selecting the standard mode is an explicit software act.

Software contract: change `mtrapctl` only while no trap is in flight; that is, from ordinary program flow with interrupts quiesced, never from inside an interrupt service routine and never between a trap

entry and its matching return. The rule is the same class as the clock-reconfiguration contract in the SYSTEM chapter: the state of a trap that was taken under one delivery mode cannot be unwound by the other. Switching back to legacy is legal and is the recovery path.

The two custom instruction groups keep their encodings in both modes. `retirq` is only *defined* in legacy mode, where an interrupt sequence is in progress for it to acknowledge; executing it in standard mode is a software error whose only consequence is the stack-pointer damage the instruction itself does.

8.4 The Machine Trap Registers

Table 8.1 lists every control register the standard trap architecture adds, with the behavior of each field. Fields not listed read as zero and ignore writes; every field is WARL (write any value, read a legal value), so software must read back what it wrote rather than assume a value took.

Table 8.1: Machine trap control and status registers

Address	Register	Fields and behavior
0x300	mstatus	MIE (bit 3) global machine interrupt enable, and MPIE (bit 7) its saved copy. MPP (bits 12:11) is the saved previous privilege and is pinned to 11 (machine). MPRV (bit 17) makes <i>data</i> accesses use the privilege in MPP. TW (bit 21) traps WFI (no effect without user mode).
0x310	mstatush	Implemented as a legal register that reads zero and ignores writes (the high half of mstatus holds no field this chip implements).
0x305	mtvec	BASE (bits 31:2) is the trap entry address, read/write. MODE (bits 1:0) is pinned to 00, <i>direct</i> mode: every trap enters at BASE, and the handler dispatches on mcause.
0x304	mie	Per-source interrupt enables: MSIE (bit 3) software, MTIE (bit 7) timer, MEIE (bit 11) external. Resets to zero: standard mode wakes up fully masked, unlike the legacy path whose three lines are hard-wired enabled.
0x344	mip	Read-only mirror of the three live interrupt lines: MSIP (bit 3), MTIP (bit 7), MEIP (bit 11). Writes are ignored: every source is level-driven and is cleared at the source (a CLINT MSIPh write, an MTIMECMPx write, or the IRQROUTER claim/complete sequence).
0x340	mscratch	32 bits of read/write scratch storage reserved for the trap handler. In standard mode the hardware saves nothing to memory, so this is where a handler keeps the pointer it needs before it owns a stack.
0x341	mepc	The trapped program counter. Bit 0 always reads zero; bit 1 is writable on a chip built with the compressed instruction set and reads zero otherwise.
0x342	mcause	The trap cause: bit 31 (the interrupt flag) distinguishes an interrupt from an exception, bits 3:0 carry the code. Bits 30:4 read zero. Hardware writes it on every trap entry per Table 8.2; software may write it.
0x343	mtval	The trap value, written by hardware per Table 8.2 and freely writable by software.

Address	Register	Fields and behavior
0x306	mcounteren	A legal register pinned to zero (its enables only have meaning with user mode built).
0x7C0	mtrapctl	Custom. LEGACY (bit 0) selects the delivery mode and resets to 1; bits 31:1 are pinned to zero. See Section 8.3.

8.5 Trap Entry, Trap Return, and Causes

In standard mode a trap entry performs **no memory transaction at all**. In one atomic step the hardware writes mepc, mcause and mtval per Table 8.2, copies MIE into MPIE and clears MIE (so the handler starts with interrupts disabled), records the interrupted privilege level in MPP, enters machine mode, and sets the program counter to mtvec’s BASE. The stack pointer is not read, not written and not adjusted, which is the entire point, because the interrupted stack pointer may belong to untrusted code.

MRET reverses it: the program counter is loaded from mepc, MIE is restored from MPIE, MPIE is set to 1, and the privilege level returns to MPP. ECALL and EBREAK are decoded as the environment call and breakpoint exceptions; both are illegal instructions on a chip without the standard trap architecture.

A minimal handler installation looks like this (the assembler needs the Zicsr extension enabled for the control-register instructions):

```
.option push
.option arch, +zicsr
la      t0, trap_handler
csrw    mtvec, t0      # direct-mode trap entry point
csrw    mie, zero      # start fully masked
csrwi   mtrapctl, 0     # leave legacy delivery: standard mode from here
.option pop
```

Table 8.2: Trap causes, values, and saved program counters

Condition	mcause	mtval	mepc
Instruction address misaligned	0	The misaligned address	The faulting instruction
Instruction access fault (memory protection)	1	The faulting fetch address	The faulting instruction
Illegal instruction (including an access to an unimplemented or privileged control register, or a <i>write</i> to a read-only one)	2	The faulting instruction encoding	The faulting instruction
Breakpoint (EBREAK)	3	0	The EBREAK
Load access fault (memory protection)	5	The faulting data address	The faulting instruction
Store or atomic access fault (memory protection)	7	The faulting data address	The faulting instruction
Environment call from machine mode	11	0	The ECALL
Machine software interrupt (CLINT MSIPh)	0x80000003	0	The resume address

Condition	mcause	mtval	mepc
Machine timer interrupt (CLINT MTIMECMP0L)	0x80000007	0	The resume address
Machine external interrupt (IRQROUTER)	0x8000000B	0	The resume address

Three details of Table 8.2 need stating explicitly.

- **The illegal-instruction value for a compressed instruction is the expanded encoding, not the raw halfword.** When a 16-bit compressed instruction traps, `mtval` carries the 32-bit instruction the decompressor produced from it, which is what the core actually rejected. The specification permits either the faulting encoding or zero here; reporting the expansion is more informative than zero and costs nothing, but a debugger that expects the raw halfword will not find it. This is a deliberate, documented deviation.
- **Interrupt priority is fixed:** external, then software, then timer. An interrupt is taken only when MIE is set and the same bit is set in both `mip` and `mie`.
- **Interrupts are sampled at instruction boundaries only**, and the multi-cycle instruction sequences (the compressed push/pop sequences, the cache-block zero instruction, and the table-jump sequence) run to completion uninterrupted, exactly as in the legacy mechanism.

8.6 Waiting for an Interrupt

Two instructions park a hart, and they are not interchangeable.

- The standard WFI instruction is available whenever the standard trap registers are built, in either delivery mode. It stops the hart until $(mip \wedge mie) \neq 0$, *regardless* of MIE. If MIE is set the hart then takes the interrupt; if it is clear the hart simply resumes at the following instruction, which is what makes the standard “sleep until an event, handle it inline” idiom work.
- The custom `sleep` instruction keeps its legacy meaning: it parks the hart until an interrupt is actually *taken*, and the service routine must execute `wake` before returning or the hart goes straight back to sleep. This is the instruction the boot ROM parks tile harts with.

Because WFI waits on $mip \wedge mie$, a hart that executes it with `mie` still zero waits forever. That is the specified behavior, not a defect; TW exists so that machine-mode software can stop less privileged code from doing it.

9 Interrupts and exceptions

The VestaRV CPU implements an interrupt system with 121 interrupt vectors, numbered 0 to 120, whose sources are enumerated in Table 9.1. The numbering is frozen: a vector belongs to the block that owns it whether or not this configuration instantiates that block, so vectors whose block is absent are reserved and counted with the rest rather than shifting the ones above them. Two of the 121 are the CLINT pair (83, the software or inter-processor interrupt; 84, the timer interrupt) added for multi-core operation; the other 119 sit on the IRQROUTER side of the fabric: the peripheral and system sources, the reserved slots frozen among them, and meip’s own slot. Each hart takes three interrupt lines: its own CLINT software and timer interrupts (vectors 83 and 84, hardwired enabled, delivered on dedicated per-hart wires) and the external interrupt meip (vector 85, a slot of its own that no source pends on), which delivers all peripheral and system sources through the IRQROUTER’s claim and complete mechanism: the vector-85 handler reads the router’s CLAIM register to discover and claim the pending source, dispatches on the returned vector number, and writes it back to complete (Chapter 23). Which sources reach which hart is programmed per hart in the router’s routing rows, identical for every hart, hart 0 included. All peripheral sources are masked at reset and must be routed in software before use; source priority is fixed (the lowest pending vector number is claimed first). A peripheral must additionally be configured to generate its interrupt at the peripheral level.

Table 9.1: Interrupt vectors

Vector	Source	Description	Clear method	Chapter
0	SYSTEM	Watchdog Timer Interrupt IRQB_SYS_WDT	Write 1 to WDTSR.SYSWDTIF	16
1	GPIO0	GPIO0 Bit 0 Interrupt IRQB_GPIO0_B0	Write 1 to P0IF bit 0	12
2	GPIO0	GPIO0 Bit 1 Interrupt IRQB_GPIO0_B1	Write 1 to P0IF bit 1	12
3	GPIO0	GPIO0 Bit 2 Interrupt IRQB_GPIO0_B2	Write 1 to P0IF bit 2	12
4	GPIO0	GPIO0 Bit 3 Interrupt IRQB_GPIO0_B3	Write 1 to P0IF bit 3	12
5	GPIO0	GPIO0 Bit 4 Interrupt IRQB_GPIO0_B4	Write 1 to P0IF bit 4	12
6	GPIO0	GPIO0 Bit 5 Interrupt IRQB_GPIO0_B5	Write 1 to P0IF bit 5	12
7	GPIO0	GPIO0 Bit 6 Interrupt IRQB_GPIO0_B6	Write 1 to P0IF bit 6	12
8	GPIO0	GPIO0 Bit 7 Interrupt IRQB_GPIO0_B7	Write 1 to P0IF bit 7	12
9	SPI0	SPI0 Transmission Complete Inter- rupt IRQB_SPI0_TC	Write 1 to SPI0SR.SPITCIF, or read SPI0RX	13
10	SPI0	SPI0 Transmission Buffer Empty Inter- rupt IRQB_SPI0_TE	Write 1 to SPI0SR.SPITEIF	13
11	SPI1	SPI1 Transmission Complete Inter- rupt IRQB_SPI1_TC	Write 1 to SPI1SR.SPITCIF, or read SPI1RX	13

Vector	Source	Description	Clear method	Chapter
12	SPI1	SPI1 Transmission Buffer Empty Interrupt IRQB_SPI1_TE	Write 1 to SPI1SR.SPITEIF	13
13	UART0	UART0 Receive Complete Interrupt IRQB_UART0_RC	Write 1 to UART0SR.RCIF, or read UART0RX	14
14	UART0	UART0 Transmission Buffer Empty Interrupt IRQB_UART0_TE	Write 1 to UART0SR.TEIF	14
15	UART0	UART0 Transmission Complete Interrupt IRQB_UART0_TC	Write 1 to UART0SR.TCIF	14
16	TIMER0	TIMER0 Capture 0 Interrupt IRQB_TIMER0_CAP0	Write 1 to TIM0SR.CAP0IF	15
17	TIMER0	TIMER0 Capture 1 Interrupt IRQB_TIMER0_CAP1	Write 1 to TIM0SR.CAP1IF	15
18	TIMER0	TIMER0 Overflow Interrupt IRQB_TIMER0_OVF	Write 1 to TIM0SR.OVIF	15
19	TIMER0	TIMER0 Compare 0 Interrupt IRQB_TIMER0_CMP0	Write 1 to TIM0SR.CMP0IF	15
20	TIMER0	TIMER0 Compare 1 Interrupt IRQB_TIMER0_CMP1	Write 1 to TIM0SR.CMP1IF	15
21	TIMER0	TIMER0 Compare 2 Interrupt IRQB_TIMER0_CMP2	Write 1 to TIM0SR.CMP2IF	15
22	TIMER1	TIMER1 Capture 0 Interrupt IRQB_TIMER1_CAP0	Write 1 to TIM1SR.CAP0IF	15
23	TIMER1	TIMER1 Capture 1 Interrupt IRQB_TIMER1_CAP1	Write 1 to TIM1SR.CAP1IF	15
24	TIMER1	TIMER1 Overflow Interrupt IRQB_TIMER1_OVF	Write 1 to TIM1SR.OVIF	15
25	TIMER1	TIMER1 Compare 0 Interrupt IRQB_TIMER1_CMP0	Write 1 to TIM1SR.CMP0IF	15
26	TIMER1	TIMER1 Compare 1 Interrupt IRQB_TIMER1_CMP1	Write 1 to TIM1SR.CMP1IF	15
27	TIMER1	TIMER1 Compare 2 Interrupt IRQB_TIMER1_CMP2	Write 1 to TIM1SR.CMP2IF	15
28	GPIO1	GPIO1 Bit 0 Interrupt IRQB_GPIO1_B0	Write 1 to P1IF bit 0	12
29	GPIO1	GPIO1 Bit 1 Interrupt IRQB_GPIO1_B1	Write 1 to P1IF bit 1	12
30	GPIO1	GPIO1 Bit 2 Interrupt IRQB_GPIO1_B2	Write 1 to P1IF bit 2	12
31	GPIO1	GPIO1 Bit 3 Interrupt IRQB_GPIO1_B3	Write 1 to P1IF bit 3	12
32	GPIO1	GPIO1 Bit 4 Interrupt IRQB_GPIO1_B4	Write 1 to P1IF bit 4	12
33	GPIO1	GPIO1 Bit 5 Interrupt IRQB_GPIO1_B5	Write 1 to P1IF bit 5	12
34	GPIO1	GPIO1 Bit 6 Interrupt IRQB_GPIO1_B6	Write 1 to P1IF bit 6	12
35	GPIO1	GPIO1 Bit 7 Interrupt IRQB_GPIO1_B7	Write 1 to P1IF bit 7	12
36	GPIO2	GPIO2 Bit 0 Interrupt IRQB_GPIO2_B0	Write 1 to P2IF bit 0	12

Vector	Source	Description	Clear method	Chapter
37	GPIO2	GPIO2 Bit 1 Interrupt IRQB_GPIO2_B1	Write 1 to P2IF bit 1	12
38	GPIO2	GPIO2 Bit 2 Interrupt IRQB_GPIO2_B2	Write 1 to P2IF bit 2	12
39	GPIO2	GPIO2 Bit 3 Interrupt IRQB_GPIO2_B3	Write 1 to P2IF bit 3	12
40	GPIO2	GPIO2 Bit 4 Interrupt IRQB_GPIO2_B4	Write 1 to P2IF bit 4	12
41	GPIO2	GPIO2 Bit 5 Interrupt IRQB_GPIO2_B5	Write 1 to P2IF bit 5	12
42	GPIO2	GPIO2 Bit 6 Interrupt IRQB_GPIO2_B6	Write 1 to P2IF bit 6	12
43	GPIO2	GPIO2 Bit 7 Interrupt IRQB_GPIO2_B7	Write 1 to P2IF bit 7	12
44	GPIO3	GPIO3 Bit 0 Interrupt IRQB_GPIO3_B0	Write 1 to P3IF bit 0	12
45	GPIO3	GPIO3 Bit 1 Interrupt IRQB_GPIO3_B1	Write 1 to P3IF bit 1	12
46	GPIO3	GPIO3 Bit 2 Interrupt IRQB_GPIO3_B2	Write 1 to P3IF bit 2	12
47	GPIO3	GPIO3 Bit 3 Interrupt IRQB_GPIO3_B3	Write 1 to P3IF bit 3	12
48	GPIO3	GPIO3 Bit 4 Interrupt IRQB_GPIO3_B4	Write 1 to P3IF bit 4	12
49	GPIO3	GPIO3 Bit 5 Interrupt IRQB_GPIO3_B5	Write 1 to P3IF bit 5	12
50	GPIO3	GPIO3 Bit 6 Interrupt IRQB_GPIO3_B6	Write 1 to P3IF bit 6	12
51	GPIO3	GPIO3 Bit 7 Interrupt IRQB_GPIO3_B7	Write 1 to P3IF bit 7	12
52	UART1	UART1 Receive Complete Interrupt IRQB_UART1_RC	Write 1 to UART1SR.RCIF, or read UART1RX	14
53	UART1	UART1 Transmission Buffer Empty Interrupt IRQB_UART1_TE	Write 1 to UART1SR.TEIF	14
54	UART1	UART1 Transmission Complete Inter- rupt IRQB_UART1_TC	Write 1 to UART1SR.TCIF	14
55	Reserved	Reserved (vector 55; formerly AFE0 Receive Complete)	-	-
56	Reserved	Reserved (vector 56; formerly SARADC0 Conversion Complete)	-	-
57	I2C0	I2C0 start received Interrupt IRQB_I2C0_STR	Write 1 to I2C0SR.I2CSTR	19
58	I2C0	I2C0 stop received Interrupt IRQB_I2C0_spr	Write 1 to I2C0SR.I2CSPR	19
59	I2C0	I2C0 master mode start condition sent Interrupt IRQB_I2C0_msts	Write 1 to I2C0SR.I2CMSTS	19
60	I2C0	I2C0 master mode stop condition sent Interrupt IRQB_I2C0_msp	Write 1 to I2C0SR.I2CMSPS	19

Vector	Source	Description	Clear method	Chapter
61	I2C0	I2C0 master mode arbitration lost Interrupt IRQB_I2C0_marb	Write 1 to I2C0SR.I2CMARB	19
62	I2C0	I2C0 master mode transmit empty Interrupt IRQB_I2C0_mtxe	Write 1 to I2C0SR.I2CMTXE	19
63	I2C0	I2C0 master mode NACK received Interrupt IRQB_I2C0_mnr	Write 1 to I2C0SR.I2CMNR	19
64	I2C0	I2C0 master mode transfer complete Interrupt IRQB_I2C0_mxc	Write 1 to I2C0SR.I2CMXC	19
65	I2C0	I2C0 slave address Interrupt IRQB_I2C0_sa	Write 1 to I2C0SR.I2CSA	19
66	I2C0	I2C0 slave transmit empty Interrupt IRQB_I2C0_stxe	Write 1 to I2C0SR.I2CSTXE	19
67	I2C0	I2C0 slave overflow Interrupt IRQB_I2C0_sovf	Write 1 to I2C0SR.I2CSOVF	19
68	I2C0	I2C0 slave mode NACK received Interrupt IRQB_I2C0_snr	Write 1 to I2C0SR.I2CSNR	19
69	I2C0	I2C0 slave mode transfer complete Interrupt IRQB_I2C0_sxc	Write 1 to I2C0SR.I2CSXC	19
70	I2C1	I2C1 start received Interrupt IRQB_I2C1_STR	Write 1 to I2C1SR.I2CSTR	19
71	I2C1	I2C1 stop received Interrupt IRQB_I2C1_spr	Write 1 to I2C1SR.I2CSPR	19
72	I2C1	I2C1 master mode start condition sent Interrupt IRQB_I2C1_msts	Write 1 to I2C1SR.I2CMSTS	19
73	I2C1	I2C1 master mode stop condition sent Interrupt IRQB_I2C1_mspis	Write 1 to I2C1SR.I2CMSPS	19
74	I2C1	I2C1 master mode arbitration lost Interrupt IRQB_I2C1_marb	Write 1 to I2C1SR.I2CMARB	19
75	I2C1	I2C1 master mode transmit empty Interrupt IRQB_I2C1_mtxe	Write 1 to I2C1SR.I2CMTXE	19
76	I2C1	I2C1 master mode NACK received Interrupt IRQB_I2C1_mnr	Write 1 to I2C1SR.I2CMNR	19
77	I2C1	I2C1 master mode transfer complete Interrupt IRQB_I2C1_mxc	Write 1 to I2C1SR.I2CMXC	19
78	I2C1	I2C1 slave address Interrupt IRQB_I2C1_sa	Write 1 to I2C1SR.I2CSA	19
79	I2C1	I2C1 slave transmit empty Interrupt IRQB_I2C1_stxe	Write 1 to I2C1SR.I2CSTXE	19
80	I2C1	I2C1 slave overflow Interrupt IRQB_I2C1_sovf	Write 1 to I2C1SR.I2CSOVF	19

Vector	Source	Description	Clear method	Chapter
81	I2C1	I2C1 slave mode NACK received Interrupt IRQB_I2C1_snr	Write 1 to I2C1SR.I2CSNR	19
82	I2C1	I2C1 slave mode transfer complete Interrupt IRQB_I2C1_sxc	Write 1 to I2C1SR.I2CSXC	19
83	CLINT	CLINT software interrupt (IPI) IRQB_CLINT_MSIP	Write 0 to the MSIPn register of the hart	20
84	CLINT	CLINT timer interrupt IRQB_CLINT_MTIP	Write MTIMECMPn of the hart to a value above mtime	20
85	Reserved	Reserved (vector 85; coincides with the meip external-interrupt IVT slot, never a pending source)	-	-
86	Reserved	Reserved (vector 86; I3C0 disabled by this configuration)	-	-
87	Reserved	Reserved (vector 87; I3C0 disabled by this configuration)	-	-
88	Reserved	Reserved (vector 88; I3C0 disabled by this configuration)	-	-
89	Reserved	Reserved (vector 89; I3C0 disabled by this configuration)	-	-
90	Reserved	Reserved (vector 90; I3C0 disabled by this configuration)	-	-
91	Reserved	Reserved (vector 91; I3C0 disabled by this configuration)	-	-
92	Reserved	Reserved (vector 92; I3C0 disabled by this configuration)	-	-
93	Reserved	Reserved (vector 93; I3C0 disabled by this configuration)	-	-
94	NFC0	NFC0 RF Field-Detect Interrupt IRQB_NFC0_FIELD	Write 1 to NFC0SR.NFCFIELDF	22
95	NFC0	NFC0 Reader-Frame Received Interrupt IRQB_NFC0_RXF	Write 1 to NFC0SR.NFCRXFRAMEF	22
96	NFC0	NFC0 Tag-Response Transmit-Done Interrupt IRQB_NFC0_TXDONE	Write 1 to NFC0SR.NFCTXDONEF	22
97	NFC0	NFC0 RX CRC / Parity Error Interrupt IRQB_NFC0_CRCERR	Write 1 to NFC0SR.NFCCRCERRF and NFCPARERRF	22
98	GPI04	GPI04 Bit 0 Interrupt IRQB_GPI04_B0	Write 1 to P4IF bit 0	12
99	GPI04	GPI04 Bit 1 Interrupt IRQB_GPI04_B1	Write 1 to P4IF bit 1	12
100	GPI04	GPI04 Bit 2 Interrupt IRQB_GPI04_B2	Write 1 to P4IF bit 2	12
101	GPI04	GPI04 Bit 3 Interrupt IRQB_GPI04_B3	Write 1 to P4IF bit 3	12
102	GPI04	GPI04 Bit 4 Interrupt IRQB_GPI04_B4	Write 1 to P4IF bit 4	12
103	GPI04	GPI04 Bit 5 Interrupt IRQB_GPI04_B5	Write 1 to P4IF bit 5	12
104	GPI04	GPI04 Bit 6 Interrupt IRQB_GPI04_B6	Write 1 to P4IF bit 6	12

Vector	Source	Description	Clear method	Chapter
105	GPI04	GPI04 Bit 7 Interrupt IRQB_GPI04_B7	Write 1 to P4IF bit 7	12
106	GPI05	GPI05 Bit 0 Interrupt IRQB_GPI05_B0	Write 1 to P5IF bit 0	12
107	GPI05	GPI05 Bit 1 Interrupt IRQB_GPI05_B1	Write 1 to P5IF bit 1	12
108	GPI05	GPI05 Bit 2 Interrupt IRQB_GPI05_B2	Write 1 to P5IF bit 2	12
109	GPI05	GPI05 Bit 3 Interrupt IRQB_GPI05_B3	Write 1 to P5IF bit 3	12
110	GPI05	GPI05 Bit 4 Interrupt IRQB_GPI05_B4	Write 1 to P5IF bit 4	12
111	GPI05	GPI05 Bit 5 Interrupt IRQB_GPI05_B5	Write 1 to P5IF bit 5	12
112	GPI05	GPI05 Bit 6 Interrupt IRQB_GPI05_B6	Write 1 to P5IF bit 6	12
113	GPI05	GPI05 Bit 7 Interrupt IRQB_GPI05_B7	Write 1 to P5IF bit 7	12
114	Reserved	Reserved (vector 114; RTC0 source, disabled by this configuration)	-	-
115	Reserved	Reserved (vector 115; PWM0_FAULT source, disabled by this configuration)	-	-
116	Reserved	Reserved (vector 116; PWM0_EVT source, disabled by this configuration)	-	-
117	Reserved	Reserved (vector 117; OW0 source, disabled by this configuration)	-	-
118	Reserved	Reserved (vector 118; DMA0_DONE source, disabled by this configuration)	-	-
119	Reserved	Reserved (vector 119; DMA0_ERR source, disabled by this configuration)	-	-
120	NPU	NPU0 think-done Interrupt IRQB_NPU0_TD	Write 1 to NPUSR.NPUTHINKDONE	17

Figure 23.1, in the IRQROUTER chapter (Chapter 23), draws the whole fabric in one view: the source population of Table 9.1 collapsed by type, the IRQROUTER as the spine every one of those sources terminates in, and the five harts with the three lines each of them takes. It shows the one asymmetry: meip arrives from the router, and msip and mtip do not go near it.

9.1 Exceptions

In the legacy trap delivery mode selected at reset there is no recoverable exception: an illegal instruction, including an access to an unimplemented CSR, puts the hart into a terminal trap state (Section 7.4.1). Where the standard delivery mode is configured and selected, exceptions vector through mtvec with the mcause codes of Table 8.2 in Chapter 8. Table 9.2 lists the causes that originate inside the hart rather than on a numbered vector.

Table 9.2: CPU-internal interrupt causes

Cause	Description
Timer	CPU internal timer

Cause	Description
Instruction	EBREAK, ECALL, or illegal instruction
Bus error	Unaligned memory access

9.2 Interrupt vector table

The interrupt vector table (IVT) is located at the base of each hart's TCM, beginning at address `0x8000`. Unlike a pointer-based vector table, the VestaRV IVT contains direct jump instructions to the interrupt service routines (ISRs): each entry is a 4-byte RISC-V jump instruction (for example `j handler`) that vectors execution immediately to the corresponding ISR when an interrupt occurs. This eliminates the indirection of loading a function pointer and gives a deterministic, low-latency interrupt response.

The hardware does not mandate a specific IVT content, so software populates the IVT with jump instructions during initialisation. The generated linker scripts and startup code place the IVT at the beginning of the TCM, and the generated header files provide macros for ISR placement and IVT entry configuration.

9.3 Interrupt entry, exit and recursion

When an interrupt is taken, the hardware saves a minimal context: it pushes the return program counter (one 32-bit word) onto the stack at `sp-4`, decrements `sp` by 4, and vectors execution through the IVT entry for the interrupt. No other state is saved by hardware. Software is responsible for saving and restoring every general-purpose register the ISR uses. The generated runtime provides an interrupt entry wrapper (in the startup code) that saves the general-purpose registers on the stack (about 120 bytes per interrupt level), calls the C-level handler, restores the registers, and returns with the `ret irq` instruction, so C-coded ISRs need no special handling. Hand-written assembly ISRs must perform the equivalent save and restore themselves. Executing `ret irq` pops the hardware-saved program counter, increments `sp` by 4, and resumes execution at the interrupted location.

Caution: Because the first thing interrupt entry does is a store at `sp-4`, the stack pointer must point at valid, writable private memory before interrupts are enabled. This applies to every hart: a freshly released tile hart must load its stack pointer before unmasking interrupts or going to sleep (Chapter 5).

Interrupt handling is non-recursive: a running ISR is never preempted, and further pending interrupts (including a pending CLINT interrupt during a vector-85 service) are taken after the current ISR returns. Stack allocation must cover one interrupt level: the 4-byte hardware-saved return address plus the handler's register frame (about 120 bytes for the runtime wrapper) and the ISR's local variables. Source arbitration happens in the `IRQROUTER`; the core itself has no priority tiers.

9.4 Sleep mode and interrupt wake-up

If an interrupt occurs while the CPU is in sleep mode, the processor wakes from sleep and services the interrupt. On execution of the `ret irq` instruction, the CPU returns to sleep mode unless the ISR or the woken code reconfigures the clock and power settings. During sleep mode the CPU clock is gated to conserve power, and all register contents and the program counter are retained. If the clock source for MCLK is disabled during sleep, an enabled interrupt powers up and enables the source clock for the duration of interrupt servicing.

Clock and power management, including sleep mode configuration, are controlled through the SYSTEM peripheral (Section 16.3.3). If SMCLK is disabled, peripherals in the SMCLK domain cannot assert their interrupts and cannot wake the CPU.

10 Core performance and instruction timing

The VestaRV core is a multi-cycle machine on a single unified instruction and data bus, but it issues the fetch of the next instruction during the execute cycle of the current one. Most instructions therefore retire at one per MCLK cycle, and the core’s measured cycles-per-instruction (CPI) is much closer to 1 than the term “multi-cycle” on its own would suggest: over the benchmark suite of Section 10.3 it is 1.260. This chapter gives the cost of every instruction class and reports the CPI measured on that suite.

Every figure below is for one hart executing out of its own TCM with no shared-bus contention. An access that crosses the arbiter into the shared window, or that is made while another hart holds the grant, adds stall cycles on top of these numbers (Chapter 5). The core’s clock is gated while it waits, so a stalled cycle is still an MCLK cycle in which nothing retires and it is charged to CPI like any other.

10.1 Instruction timing

Table 10.1 gives the cost of each instruction class. A row for an optional extension applies only when that extension is configured for this build; a disabled extension’s instructions raise an illegal-instruction trap instead of executing. Atomic memory operations are the one class not re-measured here, because the bare-core bench has no second master; their 5-cycle cost is the design value.

Table 10.1: Measured instruction timing, in MCLK cycles.

Instruction class	MCLK cycles
Arithmetic and logical (add, andi, lui, auipc)	1
Shift (sll, srl, sra and immediate forms)	1
Comparison (slt, sltu and immediate forms)	1
Bit manipulation (Zba, Zbb, Zbc, Zbs)	1
Multiply (M): mul, mulh, mulhu, mulhsu	1
Divide and remainder (M): div, divu, rem, remu	36
Load and store (lw, lh, lb, sw, sh, sb)	2
Conditional branch, whether taken or not taken	1
Jump and link (jal, jalr)	1
CSR read (csrr)	1
Atomic memory operations (A)	5
<i>Additional</i> penalty: 32-bit instruction straddling a word boundary, reached sequentially	0
<i>Additional</i> penalty: the same, reached by a taken branch or jump	+1

Three entries are worth drawing out. Hardware multiply is single-cycle, so mul costs no more than add and there is no reason to hand-expand a multiplication into shifts and adds. Divide and remainder share one iterative divider and are, by a wide margin, the most expensive instructions the core executes; where the divisor is a constant, the compiler’s multiply-and-shift expansion is far faster than div and is worth checking for in the disassembly of any hot loop. And a conditional branch costs the same whether it is taken or not, because the core resolves the condition and issues the redirected fetch in the same cycle: there is no branch predictor, and no misprediction penalty to design around.

The two straddling rows are one instruction class split by how the core arrives at it, and Section 10.2 is about that split.

10.2 Compressed instructions and fetch alignment

The core fetches one 32-bit word per bus cycle. With the C extension enabled instructions are only guaranteed 2-byte aligned, so a 32-bit instruction may straddle a word boundary, and the core must have both halves before it can decode. Compressed (2-byte) instructions and word-aligned 32-bit instructions are never affected.

The core covers most of that case in hardware, with a fetch-ahead. When it is about to step sequentially onto a straddling 32-bit instruction, it can already see that instruction's lower half in the word it is holding, and the fetch its ordinary sequencing would issue is for the word it is holding already, a bus cycle that would carry nothing new. The fetch-ahead spends that cycle on the next word instead and latches the lower half at the same edge, so the straddling instruction dispatches in one cycle and costs nothing at all. The whole mechanism is one flip-flop, it issues no bus cycle the core would not have issued one cycle later, and it changes cycle counts only, never an architectural result. It is the core .fetchAhead knob of Table 2.1 (the ENABLE_IF_AHEAD generic on the core), it is on in this build, and turning it off is a performance choice and nothing else.

What the fetch-ahead cannot cover is a taken control transfer whose target is a half-word-aligned 32-bit instruction. It arms only on a sequential advance, because that is the only case in which the core can prove, from a half-word it can already see, what it is about to fetch; after a taken branch or jump the core arrives at the target holding nothing, and genuinely needs two fetches before it can decode. That case still costs one extra cycle, and it is the whole of the residual reported below. Both rows of Table 10.1 are measured directly: a straight-line block in which every 32-bit instruction straddles runs at 1.000 cycles per instruction, while a block of a taken branch, a straddling 32-bit target and a compressed instruction (three instructions that cost one cycle each on their own) takes 4 cycles.

Table 10.2 isolates what the C extension still costs by rebuilding the whole benchmark suite for RV32IMA instead of RV32IMAC. The compiler emits the identical instruction sequence in both builds (the retired-instruction counts match exactly, benchmark for benchmark) and only the encoding differs, so the entire difference in cycle count is the straddling-fetch penalty that survives the fetch-ahead. Across the suite it is 0.031 CPI, or 2.2% of all cycles.

Table 10.2: Straddling fetches that survive the fetch-ahead, measured with and without the C extension.

Benchmark	CPI (RV32IMAC)	CPI (RV32IMA)	Penalty, CPI	Cycles lost
dhrystone	1.504	1.481	0.022	1.5%
median	1.398	1.397	0.000	0.0%
memcpy	1.726	1.726	0.000	0.0%
multiply	1.163	1.014	0.148	12.8%
qsort	1.398	1.330	0.068	4.8%
rsort	1.412	1.412	0.000	0.0%
towers	1.682	1.681	0.002	0.1%
vvadd	1.374	1.374	0.000	0.0%
Aggregate	1.443	1.412	0.031	2.2%

The aggregate row weights each benchmark by its retired-instruction count, and covers the eight benchmarks of Table 10.3 that were rebuilt both ways; spmv was not, which is why this aggregate differs from the one in that table.

Four of the eight benchmarks pay nothing measurable: their straddling instructions are all reached sequentially, and the hardware absorbs every one. What is left is concentrated in short, branch-dense loops, and multiply is the extreme case: its inner loop is seven instructions long and, in the measured

build, its head is a half-word-aligned 32-bit and, so the loop's own backward branch lands on a straddling instruction on every iteration, and one loop head accounts for the entire 12.8%.

That is the whole of the alignment advice. Aligning a hot loop's body buys nothing: the fetch-ahead already covers straight-line code, and a body of compressed instructions never straddled in the first place. What still pays is aligning branch targets: loop heads, and the entry of a hot function reached by a call. In C, `-falign-loops=4` does exactly that across a translation unit, and it complements hand alignment rather than replacing it: rebuilding `multiply` with it moves that one loop head onto a word boundary and recovers the entire residual, bringing the benchmark back to the RV32IMA figure in the table above, while an assembly hot spot or a computed jump target is aligned by hand with `.p2align 2` on the label. None of this is an argument against the C extension, which is configured on by default and earns its place by shrinking code substantially, decisive when a hart's private TCM is 8 KiB.

10.3 Measured CPI

Table 10.3 reports CPI over nine benchmarks derived from the `riscv-tests` benchmark suite, compiled `-O2` for RV32IMAC with the Zb* extensions enabled. The measured region is each benchmark's own timed kernel, so it excludes program startup, the cache-warming pass, and result verification.

Table 10.3: Measured CPI by benchmark (timed kernel, single hart, no bus contention).

Benchmark	Instructions retired	CPI
<code>spmv</code>	802,447	1.143
<code>multiply</code>	20,892	1.163
<code>vvadd</code>	2,408	1.374
<code>median</code>	4,015	1.398
<code>qsort</code>	123,205	1.398
<code>rsort</code>	146,548	1.412
<code>dhrystone</code>	200,523	1.504
<code>towers</code>	3,747	1.682
<code>memcpy</code>	11,017	1.726
Aggregate	1,314,802	1.260

The aggregate is the total cycle count over the total retired-instruction count, so each benchmark contributes in proportion to the work it does. Read against Table 10.1, the spread has a simple explanation: the further a workload sits above 1.0, the more of its instruction mix is loads and stores, which cost two cycles each on the unified bus. Fetch alignment barely enters into it: `multiply` is register-bound and runs at 1.163, of which 0.148 is the one unaligned loop head of Section 10.2 and the rest is its own work, and `towers` and `memcpy` sit at the other end because they are dominated by memory traffic. Branches move none of it, since they are free.

10.4 Measuring application code

The core implements the `cycle/cycleh` and `instret/instreth` counters, and their machine-mode aliases `mcycle` and `minstret`, in every configuration. `cycle` counts MCLK cycles, free-running and independent of whether the core is stalled; `minstret` counts instructions actually retired. Bracketing a region with `rdcycle` and `rdinstret` and taking the differences therefore gives that region's exact cycle count and CPI on hardware, with no external instrumentation:

```

1 unsigned c0, i0, c1, i1;
2 __asm__ volatile ("rdcycle %0; rdinstret %1" : "=r"(c0), "=r"(i0));
3 hot_loop();
4 __asm__ volatile ("rdcycle %0; rdinstret %1" : "=r"(c1), "=r"(i1));
5 /* cycles = c1 - c0, instructions = i1 - i0 */

```

`time` and `timeh` are not implemented in any configuration, because no real-time source is wired to the core, and reading either raises an illegal-instruction trap. Use `cycle` for elapsed time, converting through the known MCLK frequency, or a timer peripheral for wall-clock measurement.

10.5 Measurement methodology

The numbers in this chapter are measured on the RTL, not estimated. Each benchmark is run to completion in a VHDL simulation of the bare core with a one-cycle-latency memory and no bus back-pressure, which is the timing a single hart sees executing from its own TCM. Cycles are counted on the free-running core clock, so any cycle in which the core's clock is gated is still counted. Instructions are counted from the core's internal instruction-retire strobe, the same signal that increments `minstret`, so the instruction count is architectural rather than an estimate derived from the simulation. The core under measurement is configured as this build ships it, fetch-ahead included.

The per-class costs in Table 10.1 come from paired micro-kernels: a loop containing 64 copies of the instruction under test is run against an otherwise identical empty loop, and the difference in cycles divided by the difference in retired instructions gives the marginal cost of that instruction alone, with the loop's own overhead subtracted out. Every micro-kernel body is word-aligned, so no class is charged a fetch cost that is not its own, with two deliberate exceptions: the two kernels that measure the straddling rows are built to straddle. One is a straight-line block of four instructions, two of them straddling 32-bit ones and every one of them reached sequentially, which measures 1.000 cycles per instruction; the other is a taken branch onto a straddling 32-bit target followed by a compressed instruction, three instructions whose measured classes cost one cycle each, which measures 4 cycles for the block.

11 Debug

11.1 Overview

Hardware debug reaches into the chip over dedicated wires that depend on no software: it stops a hart between instructions, reads and writes its registers and memory, and starts it again. It works on a hart stuck in a loop, on a hart that has taken an illegal instruction and stopped retiring, and, with halt-on-reset armed, on a hart before its first instruction. The Forth monitor over UART0 (Section 25) is the cooperative alternative and needs the chip to be executing correctly enough to answer.

- IEEE 1149.1 JTAG transport on five pins, with a 5-bit instruction register and a 41-bit DMI data register
- One Debug Module for the whole chip, reaching every hart, implementing RISC-V debug specification 1.0 (version = 3)
- Halt, resume, halt-on-reset and single-step per hart; halt groups across harts
- Abstract access-register commands with one data word and a two-word program buffer plus an implicit third word
- Debug mode in the hart with four CSRs (dcsr, dpc, dscratch0, dscratch1) and the DRET instruction
- Memory access through the halted hart's own load and store instructions; no system bus access, no hardware triggers

This configuration includes the debug system; the sections below document it.

11.2 Block diagram

Figure 11.1 shows the debug path as built in a configuration with the debug system: the clock each part runs on, what crosses between them, and the three ways the Debug Module reaches the rest of the chip.

11.3 Functional description

11.3.1 JTAG

JTAG is the IEEE 1149.1 serial protocol: four mandatory wires and an optional fifth, driving a sixteen-state Test Access Port (TAP) whose only input is TMS.

Wire	Direction	Purpose
TCK	in	Test clock, supplied by the probe. Everything on the port is synchronous to it; it has no relationship to any clock inside the chip.
TMS	in	Test mode select, sampled on every rising TCK edge; this one wire drives the state machine.
TDI	in	Serial input to the selected shift register.
TDO	out	Serial output of that register.
TRSTn	in	Optional asynchronous reset of the port; present on this chip.

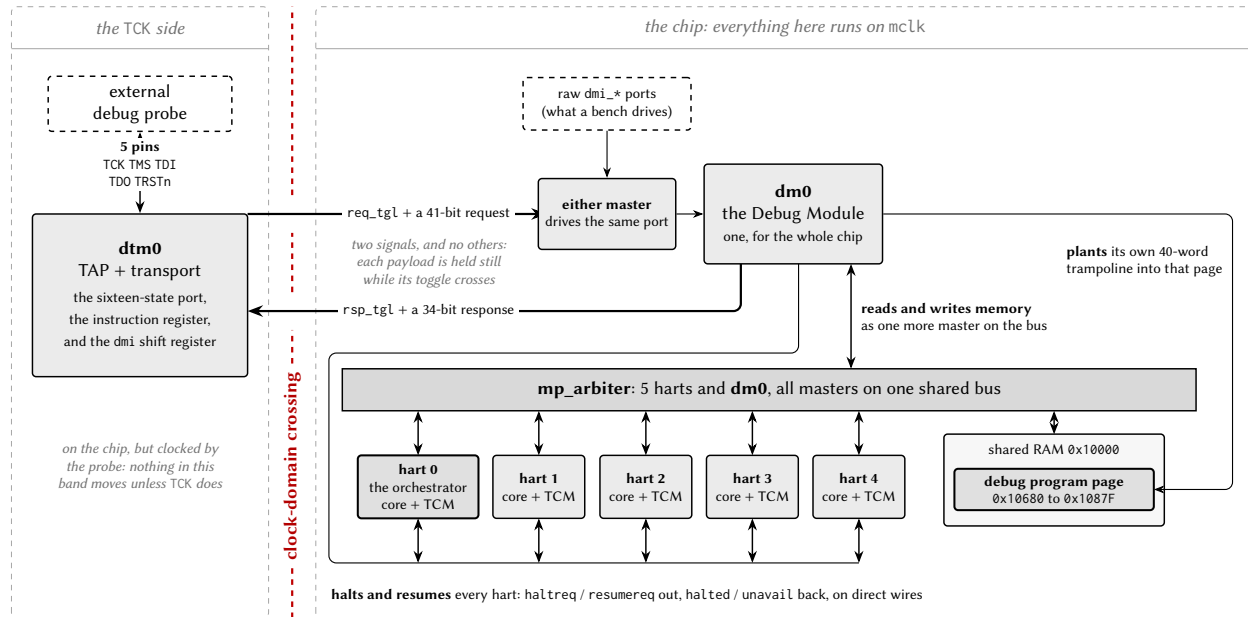


Figure 11.1: Block diagram of the debug path, from the probe to the harts.

The states form two lobes, one for scanning an instruction and one for scanning data, joined at a common idle state. Test-Logic-Reset is the reset state, and holding TMS high for five TCK clocks reaches it from any state, which is the standard’s guaranteed recovery for a probe that has lost track of the machine. The IR lobe (Select-IR, Capture-IR, Shift-IR, Exit1-IR, Pause-IR, Exit2-IR, Update-IR) loads the instruction register; the DR lobe loads whichever data register the current instruction selects. Figure 11.2 is the machine with every transition this chip implements.

A scan has three phases: Capture loads the selected register in parallel from what it shadows, Shift moves one bit in from TDI and one out on TDO per TCK (least-significant bit first), and Update commits the shifted-in value. One scan therefore reads the old contents and writes the new ones at once, so a debugger’s traffic is a stream of fixed-length shifts rather than read-then-write pairs. Figure 11.3 follows one four-bit scan.

The port is passive with respect to the chip’s own clocks: it answers while the harts run, while they are halted, and while they are held in reset. Because the standard’s BYPASS instruction selects a single flip-flop, several devices can be chained (TDO of one to TDI of the next) and a debugger addresses one while the others contribute one bit of padding each.

11.3.2 The RISC-V debug stack

The RISC-V debug specification defines the meaning of the scanned bits in four layers, each independent of the internals of the one below it, so that one debugger drives different chips.

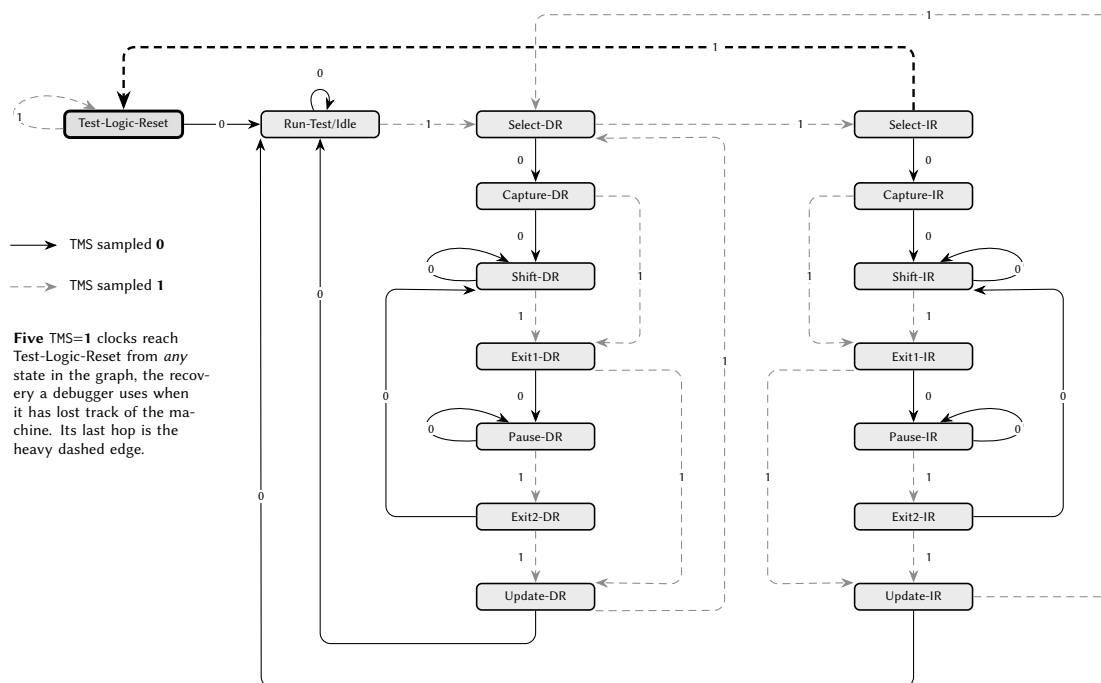
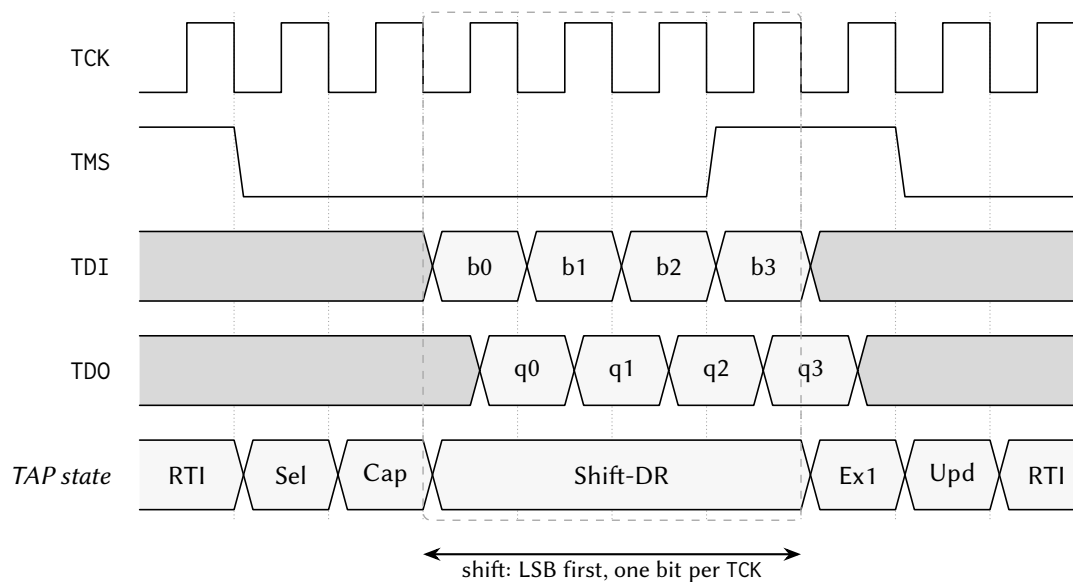


Figure 11.2: State diagram of the sixteen-state JTAG test access port.



Capture loads the register in parallel from what it shadows; **Update** commits what was shifted in. One scan therefore reads the old contents and writes the new ones at the same time. TMS is sampled on the RISING edge; TDO changes on the FALLING edge, which is why its transitions sit half a cycle after the others.

Figure 11.3: Timing diagram of one four-bit JTAG data-register scan.

Layer	What it is
DTM	The Debug Transport Module: the TAP plus the logic that turns one DR scan into one transaction on the interface below. It has no knowledge of harts.
DMI	The Debug Module Interface: a 7-bit address, 32-bit data bus with three operations (no-op, read, write). Anything that drives a DMI can debug the chip; JTAG is the transport this chip provides.
DM	The Debug Module: registers on the DMI implementing run control (select a hart, halt it, query its state, run a short program on it, resume it). One DM serves every hart.
Debug mode	A state of the hart, effectively a privilege level above machine mode, in which the hart executes the debugger's code and has control registers that exist only there.

A halted hart is not a frozen hart. Halting does not stop the clock; it diverts the hart, between instructions, to a fixed address where the debugger's code waits, and the hart executes there until told what to do. To read a register the debugger writes a two- or three-instruction program into memory, has the hart run it, and reads back where the program put the answer. Every property that follows derives from this: the debugger needs memory for its code, a register read can report an exception, the hart's `s0` and `s1` must be saved before anything else, and memory accesses on the debugger's behalf go through the ordinary bus with ordinary arbitration.

11.3.3 Debug port

The debug port occupies five pins, present only on the LQFP-100 package; a smaller package has the debug system in silicon with nowhere to bond it. The pins are ordinary 3.3 V digital I/O on the VDDPST/VSSPST domain, may be left unconnected, and are placed on the south and east edges away from the analog band.

Pin	Signal	I/O	Idle state when unconnected
47	TCK	Input	Pulled low.
48	TMS	Input	Pulled high, as IEEE 1149.1 requires, so that five clocks from a disconnected probe still reach Test-Logic-Reset.
49	TDI	Input	Pulled high.
50	TDO	Output	Driven; held quiet between shift states so the pin is well behaved in a chain.
51	TRSTn	Input	Pulled low; see below.

The pull on TRSTn is a deliberate deviation from IEEE 1149.1, which wants the pin to idle high so that a port with a floating reset is available to a probe. This chip pulls it low, holding the TAP in reset, because the transport is optional: a board that does not use it leaves all five pins unconnected, and the desired behaviour is then a port that is inert rather than one that is attachable by anyone who touches the pins. A board that uses the port drives TRSTn high.

A DR scan of IDCODE returns `0x1CA57EEF`: version 1, part number `0xCA57`, manufacturer `0x777`, mandatory LSB 1. The manufacturer field is not a valid JEDEC JEP106 code and is not registered to anyone; the value is deliberately invalid rather than borrowed, so discovery software identifies the part by its full IDCODE.

11.3.4 Debug Transport Module

The DTM implements the TAP and four data registers. The instruction register is five bits wide and resets to IDCODE (Table 11.1).

IR value	Instruction	DR width	Selects
0x01	IDCODE	32	The identification value. The reset instruction, so the first DR scan after a port reset returns the IDCODE.
0x10	DTMCS	32	The transport's control and status register.
0x11	DMI	41	One transaction on the Debug Module Interface.
0x1F	BYPASS	1	A single flip-flop, for a multi-device chain.
<i>any other</i>	BYPASS	1	Every unrecognised instruction selects the one-bit chain, so the selected length never depends on what was scanned before.

Table 11.1: Debug Transport Module instruction register values.

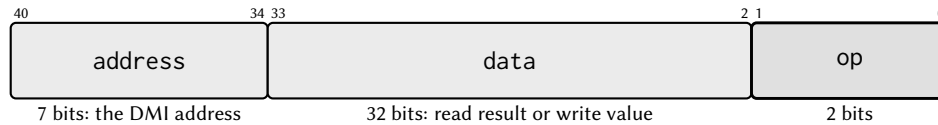
Test-Logic-Reset sets the instruction register to IDCODE and nothing else: it does not clear the sticky status below and does not discard a waiting result, so a debugger that has recovered a lost TAP still clears the status with `dmireset`. `TRSTn` resets the entire transport.

DTMCS reports the transport's capabilities and carries the two recovery strobes:

Bits	Field	Meaning
[3:0]	version	1: satisfies the 0.13 and 1.0 debug specifications.
[9:4]	abits	7: the DMI address is seven bits, so the DMI register is $7 + 32 + 2 = 41$ bits.
[11:10]	dmistat	Sticky transaction status.
[14:12]	idle	7: Run-Test/Idle clocks to insert between a DMI scan and the scan that collects its result.
[16]	dmireset	Write 1 to clear <code>dmistat</code> and abandon any outstanding transaction. Reads 0.
[17]	dmihardreset	Write 1 to do the above and clear the stored result. Reads 0.

The idle value is derived from the real latency of the slowest transaction class. A DMI access to one of the Debug Module's own registers completes in eight to ten cycles of the main clock; an access to `data0` or a program-buffer word is proxied into shared memory through the arbiter and takes tens of cycles. Against a TCK period of at least 140 ns (7.14 MHz or below) and a 24 MHz main clock, the worst class needs six idle cycles and 7 gives one cycle of margin. It is a recommendation, not a guarantee: at a faster TCK, or while the harts contend for the shared bus, a transaction can still be outstanding when the debugger returns, which is reported as busy and answered by clearing the status and reissuing.

The DMI data register is 41 bits (Figure 11.4): `op` [1:0], `data` [33:2], `address` [40:34]. On the way in, `op` is 00 for no operation, 01 for read and 10 for write; on the way out it is 00 for success, 10 for failed and 11 for busy. A no-operation scan starts nothing, which makes a capture-only scan (zeros shifted in to read the previous result) safe.



Shifted LSB first, so op goes in and comes out first. On the way *in*: 00 no-op, 01 read, 10 write. On the way *out*: 00 success, 10 failed, 11 busy. Field widths here are for legibility; the bit numbers are exact.

Figure 11.4: Field layout of the 41-bit DMI data register.

dmistat is sticky with two values: 3 (busy) if a scan is captured while a transaction is in flight or a new transaction is scanned in while one is outstanding, and 2 (failed) if a transaction fails, for instance on a DMI address the Debug Module does not implement. While dmistat is nonzero, further DMI scans are dropped, so that a debugger cannot issue a long sequence of writes after the first one failed. The status is cleared by dmireset or dmihardreset and by nothing else; neither Test-Logic-Reset nor a system reset clears it. Figure 11.5 follows one transaction across the clock boundary.

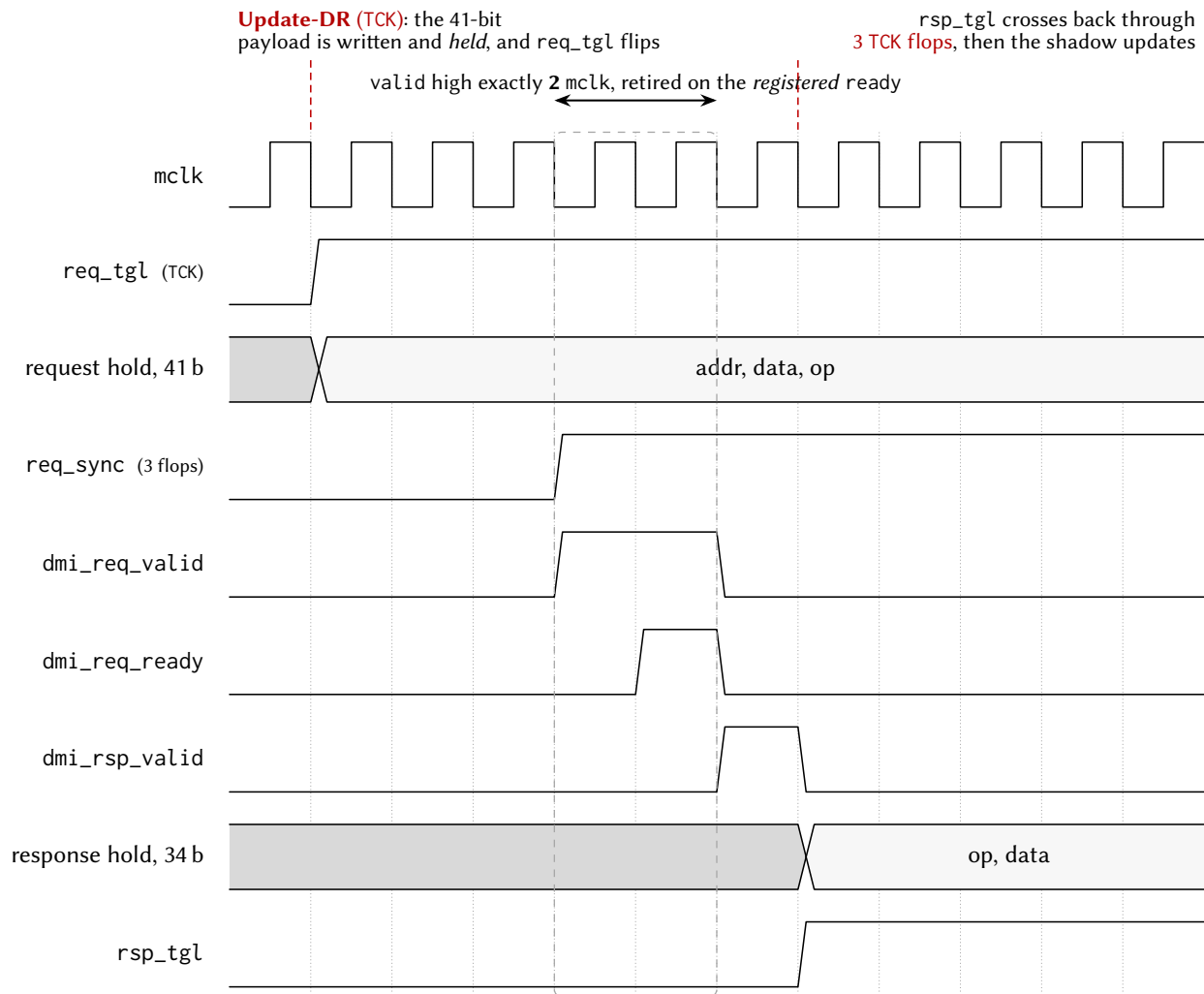
11.3.5 Debug Module

There is one Debug Module for the chip. It runs on the always-running main clock, is reached by the DTM through the DMI, and, because it must place instructions where a hart will fetch them, it is also a master on the shared-memory arbiter alongside the harts (Section 5). Table 11.2 is its DMI address map.

Table 11.2: Debug Module registers at their DMI addresses.

DMI	Register	Purpose
0x04	data0	The abstract-command data word, backed by shared memory.
0x10	dmcontrol	Run control: enable the module, select a hart, halt it, resume it.
0x11	dmstatus	The selected hart's state and the module's capabilities. Read-only.
0x12	hartinfo	Reads zero: no scratch registers and no debugger-visible data0 address. Read-only.
0x13	haltsum1	Reads zero. Present because debuggers probe it during discovery.
0x16	abstractcs	Abstract-command status: busy, error code, sizes.
0x17	command	Write to start an abstract command. Reads zero.
0x18	abstractauto	Reads zero; automatic re-execution is not implemented.
0x20	progbuf0	Program-buffer word 0, backed by shared memory.
0x21	progbuf1	Program-buffer word 1, backed by shared memory.
0x32	dmcs2	Halt-group membership of the selected hart.
0x40	haltsum0	One bit per hart: halted and reachable. The only status register that ignores the hart selection.

Any other DMI address returns failed, which because dmistat is sticky also stalls the transport until cleared. haltsum1 and abstractauto answer with a successful zero because debuggers routinely read



The Debug Module's re-accept lockout is a **timer**, not a handshake: it reopens 9 mclk after a capture. A master that held valid until its response came back would still be asserting it then and would earn a **second, duplicate accept**: two responses for one request, sliding every later pair by one. The symptom is not a wrong answer; it is the *previous* answer. Two cycles leaves seven inside the window.

Where idle = 7 comes from. A debugger sees the result no earlier than 3 TCK (this response synchroniser) + $\lceil t_{DM}/T_{TCK} \rceil$. Here t_{DM} is 8 to 10 mclk for a Debug Module register, and *tens* for data0 or a program-buffer word, which are proxied into shared RAM through the arbiter. At $TCK \leq 7.14$ MHz against a 24 MHz mclk that is 6 cycles for the worst class; 7 adds one of margin and is the largest value the 3-bit field can hold. Faster TCK, or a contended bus, can still report busy.

Figure 11.5: Timing diagram of one DMI transaction crossing between the two clock domains.

them during discovery. `hartinfo` reads zero on purpose: with `dataaccess = 0` a conforming debugger does not consult `dataaddr` and reaches memory through the program buffer, which is the only path this chip supports, and the real `data0` address does not fit the twelve-bit field.

`dmcontrol` is where every session starts. `dmactive` (bit 0) must be written 1 before the module does anything; writing 0 resets the module's own state but not the harts. `hartsel` (bits [25:16]) selects the hart the status and command registers refer to; all ten bits are implemented, and an index that does not exist is reported as nonexistent rather than clamped, which is what makes hart-count discovery work. `haltreq` (bit 31) is a level that asks the selected hart to halt while set. `resumereq` (bit 30) is a write-one request that is queued rather than refused and ignored for a hart that is not halted or not reachable. `setresethaltreq` and `clrresethaltreq` (bits 3 and 2) arm and disarm halt-on-reset for the selected hart. `ndmreset`, `hartreset` and `hasel` are not implemented; they read zero and ignore writes.

`dmstatus` reports `version = 3` (specification 1.0), `authenticated = 1` (no authentication), `hasresethaltreq = 1` and `impebreak = 1`. Hart state is reported through six pairs of bits, and because one hart is selected at a time both bits of each pair carry the same value:

- `allhalted`, `anyhalted`
- `allrunning`, `anyrunning`
- `allunavail`, `anyunavail`
- `allnonexistent`, `anynonexistent`
- `allresumeack`, `anyresumeack`
- `allhavereset`, `anyhavereset`

`abstractcs` reports `progbufsize = 2` and `datacount = 1`. `busy` (bit 12) is set while a command runs, and the module stays readable so the debugger can poll. `cmderr` (bits [10:8]) is write-one-to-clear:

cmderr	Meaning	Raised when
0	none	No error.
1	busy	A command was written while one was running, or <code>data0</code> or a program-buffer word was accessed while the bus engine was busy.
2	not supported	The command type is not access-register, or the transfer size is not 32-bit.
3	exception	The hart took an exception while executing the command.
4	halt/resume	The selected hart was not halted when the command was written.
7	other	The command did not complete within the module's internal timeout.

A command written while `cmderr` is nonzero is ignored entirely: it does not run and does not clear the error.

`command` implements one command type, access register: it transfers one 32-bit value between `data0` and a register of the halted hart, optionally executing the program buffer afterwards. The fields are `aarsize` ([22:20], which must be 2), `postexec` (bit 18), `transfer` (bit 17), `write` (bit 16) and `regno` ([15:0]). Register numbers `0x1000` to `0x101F` are `x0` to `x31`; any other number is a CSR address. Access memory is not implemented and returns not supported; memory is reached by executing `lw` or `sw` from the program buffer.

data0 and the program-buffer words are shared memory, not flip-flops: a DMI access to 0x04, 0x20 or 0x21 becomes a read or write of a word in shared memory issued by the Debug Module through the arbiter. That is why those addresses are the slow class behind idle = 7, and why an access to them while the bus engine is busy answers with zero data and sets cmderr to busy. The program buffer is two DMI-visible words plus an implicit third word supplied by hardware, which is why impebreak reads 1.

11.3.6 Debug mode in the hart

A hart enters debug mode for one of four reasons, recorded in dcsr.cause:

cause	Reason	Notes
1	EBREAK	A software breakpoint, taken only when dcsr.ebreakm is set (or when the hart is already in debug mode).
3	Halt request	The Debug Module asserted haltreq.
4	Single step	The one instruction permitted by dcsr.step has retired.
5	Halt on reset	setresethaltreq was armed when this hart left reset.

On entry the hart saves its program counter to dpc, records the cause and previous privilege level in dcsr, sets debug mode, and jumps to the fixed address 0x00010780 in the shared window. Four CSRs exist only in debug mode:

Address	Register	Contents
0x7B0	dcsr	xdebugver [31:28] reads 4; ebreakm (15) makes EBREAK enter debug mode; ebreaku (12) does the same for user mode where it is configured; cause [8:6] is read-only; step (2) enables single-stepping; prv [1:0] is the privilege level to return to.
0x7B1	dpc	The saved program counter. Bit 0 is hardwired zero; bit 1 is writable only where the compressed extension is configured.
0x7B2	dscratch0	Scratch word for the debugger.
0x7B3	dscratch1	Second scratch word.

Every CSR instruction naming an address in 0x7B0 to 0x7BF is an illegal instruction outside debug mode, so a program cannot read the debugger's saved state or forge an entry. DRET (0x7B200073) leaves debug mode, restoring the program counter from dpc and the privilege level from dcsr.prv; outside debug mode it is an illegal instruction.

Five behaviours decide whether a session works:

- **The halt request is unmaskable.** It is recognised at the thirteen sequencer points at which an interrupt is recognised plus the terminal trap state, so a hart that has taken an illegal instruction and stopped retiring (Section 8.2) can be halted and inspected. Neither mstatus.MIE nor mtrapctl.LEGACY affects it.
- **An EBREAK records its own address in dpc,** not the address after it, so a debugger resuming past a software breakpoint adds the instruction's length itself. Every other cause is taken between instructions and dpc is the resume address.
- **No interrupt is taken in debug mode.** Sources stay pending as levels and are delivered after DRET, so a session neither loses interrupts nor runs the application's handlers underneath the debugger.

- **An exception in debug mode re-enters debug mode** at the same fixed address, leaving dpc, dcsr, mepc, mcause and mtval untouched, which is what makes a faulting abstract command report cmderr = 3 instead of ending the session.
- **Halt-on-reset is sampled once, at reset release.** Arming setresethaltreq affects the next time the hart leaves reset and does not halt a running hart.

Single-step diverts at the stepped instruction's own dispatch, so exactly one instruction retires per step; stepping is inactive inside debug mode. Figure 11.6 collects the two states.

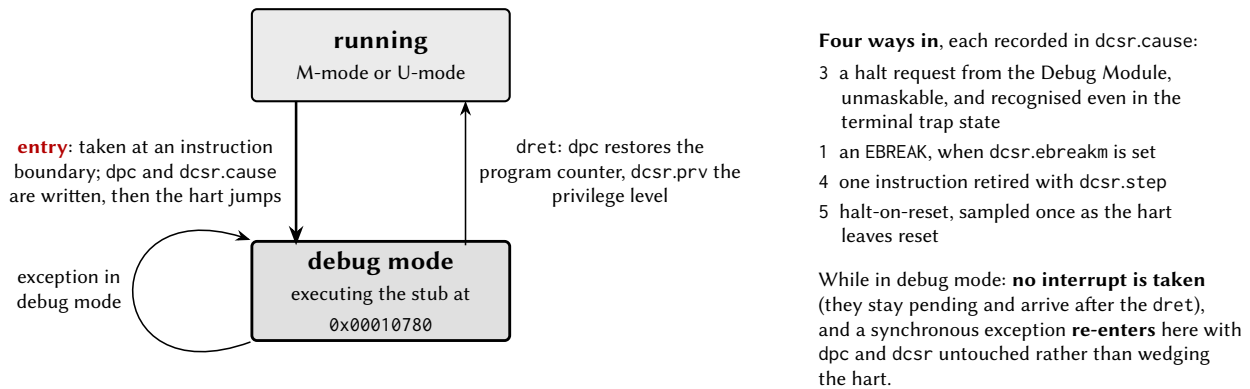


Figure 11.6: State diagram of debug mode, from the hart's point of view.

11.3.7 Halt groups and unavailable harts

dmcs2 assigns the selected hart to one of eight halt groups; group 0, the reset value, is no group. When any member of a group halts for any reason, including its own EBREAK, the Debug Module requests a halt of every other member, so a breakpoint in one hart stops the cooperating set at very nearly the same instant. Halting is grouped; resuming is done per hart.

Unavailable is a third state, distinct from halted. A hart whose power domain is off cannot answer the Debug Module, and the signals that would report its state are clamped to zero at the domain boundary; a clamped not-halted is indistinguishable from running, so the module takes a separate unavailable signal from the power controller and consults it before halted or running. The reported state resolves in the order nonexistent, unavailable, halted, running, and a gated hart reports allunavail/anyunavail with both halted and running clear. A halt request to a gated hart does nothing; the debugger powers the hart up through PWRCTRL first, and because a hart returning from power-down cold-boots the ROM and parks, halt-on-reset is armed before powering it up to catch it on its first instruction.

11.3.8 Debug program page

Because a halted hart executes code, the debug system owns one 512-byte region of the shared window:

Address	Contents
0x10680	data0, the abstract-command data word.
0x10684	progbuf0
0x10688	progbuf1
0x1068C	The implicit third program-buffer word, written by the Debug Module.
0x10690 to 0x106EC	Reserved for the Debug Module.
0x106F0, 0x106F4	The entry stub's repair copies of s0 and s1; not where a debugger reads those registers from.
0x10700 + 4h	The per-hart handshake word between the Debug Module and hart h.
0x10780 to 0x1087F	The debug entry page, 64 words: the entry stub, the area into which the Debug Module writes each abstract command, and the common exit sequence.

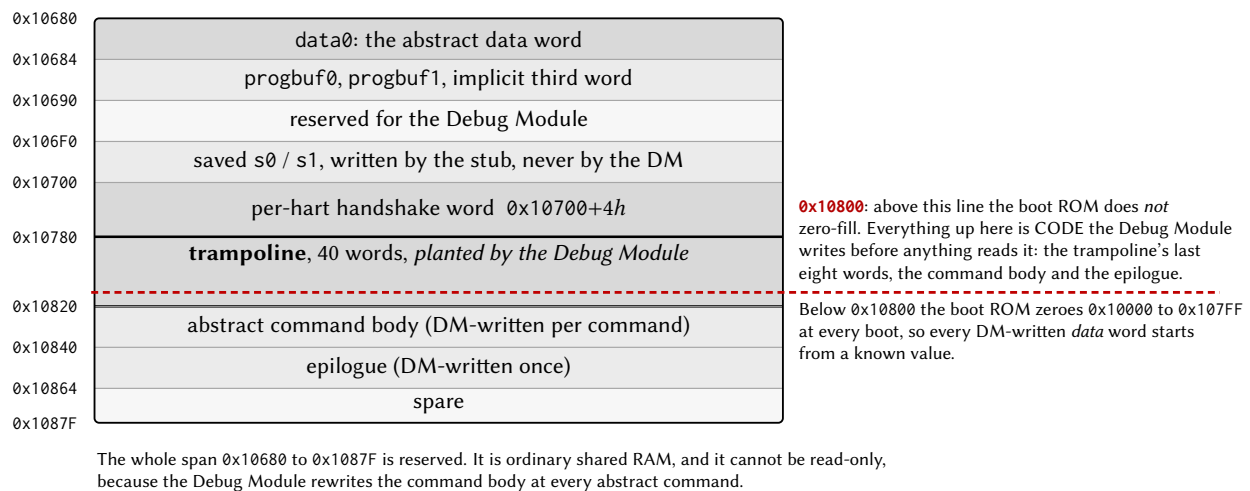


Figure 11.7: Memory map of the debug program page in shared memory.

The Debug Module writes the entry page itself, once when `dmactive` is raised and again before acting on any hart it has just seen halt, so nothing is staged in advance and the page cannot be read-only memory. The page is assembled without compressed instructions, because execution of compressed or misaligned instructions from the shared window is outside the tested envelope (Section 5).

While a hart is halted, the single home of the interrupted program's `s0` and `s1` is the CSR pair `dscratch0` and `dscratch1`: a debugger that reads or writes `s0` reads or writes `dscratch0`, and a program-buffer change to `s0` survives to the next read because the exit sequence adopts the architectural pair into the CSRs first. The two words at `0x106F0` and `0x106F4` are the stub's own repair copies for a hart that re-enters debug mode from inside the page; the Debug Module writes them only when it authored a new value, and nothing else reads them. A plain halt and resume with no register writes leaves `s0` and `s1` as it found them.

11.4 Interrupts and events

Not applicable. The debug system raises no interrupt vector; a halted hart is observed through `dmstatus`, and interrupts pending on a hart in debug mode are delivered after DRET.

11.5 Programming

11.5.1 Halt, read a register, resume

The following session halts hart 2, reads its a1 register and resumes it. Each step is one or more JTAG scans; a DMI read is two scans (one to issue the read and one, after the idle clocks, to collect the result), because the transport returns the previous transaction's result on every capture. Figure 11.8 draws the same steps across the four agents that perform them.

1. Drive TRSTn high, then clock TMS high for five TCK cycles. The instruction register is now IDCODE; a 32-bit DR scan returns 0x1CA57EEF.
2. Scan 0x10 (DTMCS) into the instruction register and read it: version = 1, abits = 7, idle = 7. Insert seven Run-Test/Idle clocks after every DMI scan from here on.
3. Scan 0x11 (DMI) into the instruction register. Every scan below is a 41-bit DR scan of {address, data, op}.
4. Write 0x00000001 to dmcontrol (0x10): dmactive.
5. Write 0x80020001 to dmcontrol: haltreq, hartsel = 2, dmactive.
6. Read dmstatus (0x11) until allhalted (bit 9) is set. allunavail means hart 2 is powered down; allnonexistent means this configuration has fewer than three harts.
7. Write 0x00020001 to dmcontrol to drop the halt request. The hart stays halted, because halting is a state of the hart, not a level the module holds.
8. Write 0x00000700 to abstractcs (0x16) to clear any stale cmderr.
9. Write 0x0022100B to command (0x17): aarsize = 2, transfer, regno = 0x100B (x11).
10. Read abstractcs until busy (bit 12) is clear, then check cmderr.
11. Read data0 (0x04); this access is proxied through shared memory and is the one the seven idle clocks are sized for.
12. Write 0x40020001 to dmcontrol: resumereq, hart 2 selected. Read dmstatus until allresumeack (bit 17) is set.

To write a register, put the value in data0 first and set write (bit 16) in the command. To read or write memory, put an lw or sw in the program buffer, put the address in a register of the halted hart, and issue a command with postexec set; the hart executes the instruction with its own privilege and its own view of the address space. If a scan returns op = 10 or 11, the transport has latched a sticky status and is dropping scans: read DTMCS, write dmireset, and reissue.

11.5.2 Connecting a debugger

The part has been brought up end to end against unmodified OpenOCD 0.12.0 and riscv-none-elf-gdb 13.2, which attach, enumerate every hart, halt and resume harts individually, read and write registers and memory, set software breakpoints and single-step. The adapter clock bound and the other constraints of that combination are in Section 11.6. The bound follows from the requirement that three TCK periods cover one DMI transaction in the module's clock domain, because stock OpenOCD does not honour idle and learns the delay from failures:

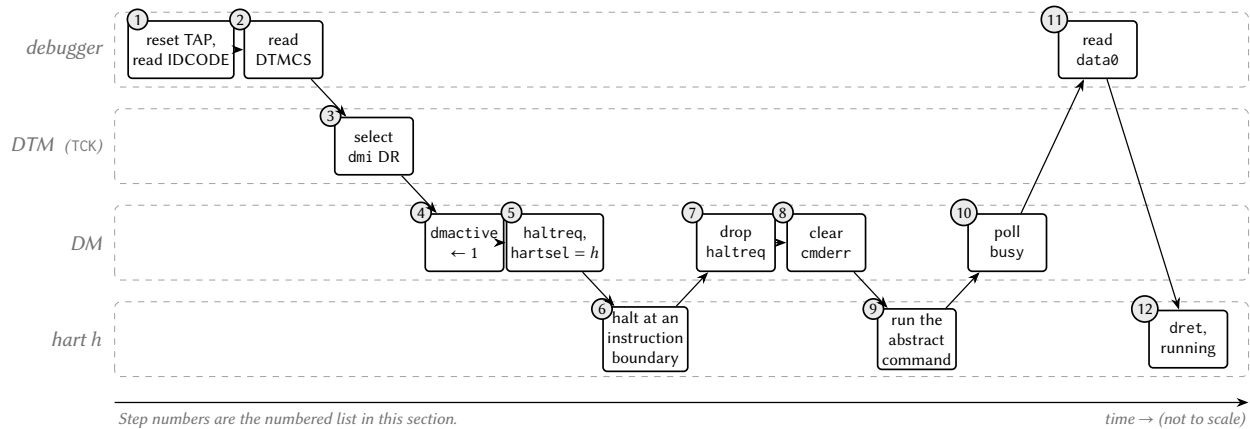


Figure 11.8: Swimlane diagram of the twelve steps across the four agents that perform them.

Traffic	Minimum T_{TCK}	Maximum f_{TCK}
Register class (dmcontrol, dmstatus, ...)	139 ns	7.19 MHz
Program-buffer class (all memory access)	278 ns	3.60 MHz

11.6 Usage notes

Clock the adapter at 3 MHz or below. Every memory access and software breakpoint goes through the program buffer, whose bound is 3.60 MHz and shrinks under shared-bus contention; the 7.14 MHz port rating applies only to a master that honours idle.

Do not infer a reset from reset halt. The module has no system reset (ndmreset is unimplemented), so the command halts every hart, re-reads the IDCODE and reports success while resetting nothing. For a genuine halt-on-reset, arm setresethaltreq and power-cycle the hart’s tile through PWRCTRL.

Experiment on harts 1 to 4, not hart 0. The per-tile power controller is the lever behind every recovery procedure here; hart 0 has no gate bit, and the only thing that resets it is the resetn pin, which also resets the Debug Module and ends the session.

Leave the program buffer through the exit sequence, not EBREAK. A DMI write of exactly the 32-bit EBREAK encoding into progbuf0 or progbuf1 stores a jump to the common exit sequence instead, and reads back as that jump; only that encoding in those two registers is substituted. A program that genuinely traps is still reported as an exception.

Write memory one word at a time. abstractauto is unimplemented, and a debugger that assumes it, as OpenOCD’s burst-write path does, writes only the first word of a block and drops the rest; loading a program image over the debug port does not work.

Reach memory only through a halted, healthy hart. There is no system bus access: memory is read and written by lw and sw executed from the program buffer, with the hart’s own permissions and view of the address space, so a chip with no debuggable hart cannot have its memory inspected.

Use software breakpoints only. There are no hardware triggers: no watchpoints and no fetch breakpoints. A breakpoint replaces the instruction with EBREAK under `dcsr.ebreakm`, so breakpoints cannot be set in the boot ROM or any read-only region; data watchpoints by stepping are impractical.

Keep application software out of 0x10680 to 0x1087F. The region is ordinary shared RAM, so any master can overwrite it. Most damage repairs itself at the next halt, but a wrong first word at 0x10780 wedges the hart that halts into it: it takes an exception, re-enters at the same address, and is answered from the copy the tile already holds, so it never observes the repair. Recovery is a power cycle of that tile through PWRCTRL.

Build with `priv.trapCsr` when enabling debug. `debug.enable` requires the standard trap architecture (Section 8); the generator rejects the combination without it, because EBREAK is decoded on the standard privileged path.

Resume group members one at a time. Halt groups stop a set together; resume groups are not implemented.

Expect specification behaviour, not simulator behaviour. An unrecognised JTAG instruction selects BYPASS; `dmistat` is driven and reports sticky failure as well as sticky busy; `idle` reports the real requirement; an out-of-range `hartsel` reports nonexistent; `dmstatus.version` is 3. A debugger written against the specification finds the part conformant; one written against a particular simulator's quirks may not.

The debug port is not yet in a signed-off layout. The five pins exist in the chip-level netlist and the LQFP-100 package definition; the current signed-off layout predates them.

Part III Peripherals

12 General-purpose input and output (GPIOx)

12.1 Overview

Each GPIOx peripheral is one 8-pin general-purpose input/output port. A port is a parallel register set, so all eight pins are updated in one access, and every pin is also configurable on its own. Pin y of port x is written $Px.y$ and is controlled by bit y of each port register. Every pin is either in GPIO mode, driven by the port registers, or in alternate-function mode, driven by one of up to eight peripheral functions selected per pin.

- 8 pins per port, individually configurable as input, output, or resistor-terminated input
- Atomic set, clear and toggle registers (PxOUTS, PxOUTC, PxOUTT), so no read-modify-write is needed
- Alternate-function mode per pin (PxSEL) with an 8-way function select per pin (PxAFS)
- Relocatable peripheral inputs, routed by PxAFS independently of PxSEL
- One interrupt per pin, 8 vectors per port, with programmable edge (PxIES)
- Event-fabric task select per pin (PxTASK) in configurations with the event fabric

12.2 Instances and signals

Table 12.1: GPIOx instances

Instance	Base address	Interrupt vector(s)	Pins (AF)
GPIO0	0x4000	1 to 8	P0.0 to P0.7
GPIO1	0x4100	28 to 35	P1.0 to P1.7
GPIO2	0x4800	36 to 43	P2.0 to P2.7
GPIO3	0x4D00	44 to 51	P3.0 to P3.7
GPIO4	0x6300	98 to 105	P4.0 to P4.7
GPIO5	0x6400	106 to 113	P5.0 to P5.7

Table 12.2: GPIOx signals

Signal	Direction	Description	Pin (AF)
P0.0	Bidirectional	General-purpose I/O GPIO0; AF0 CS_FLASH, AF1 TX0, AF2 TX1, AF3 T0CMP0, AF4 T0CMP1, AF5 T1CMP0, AF6 T1CMP1, AF7 SCK1	P0.0
P0.1	Bidirectional	General-purpose I/O GPIO1; AF0 MIS00, AF1 TX1, AF2 T0CMP0, AF3 T0CMP1, AF4 T1CMP0, AF5 T1CMP1, AF6 SCK1, AF7 MOSI1	P0.1

Signal	Direction	Description	Pin (AF)
P0.2	Bidirectional	General-purpose I/O GPIO2; AF0 MOSI0, AF1 T0CMP0, AF2 T0CMP1, AF3 T1CMP0, AF4 T1CMP1, AF5 SCK1, AF6 MOSI1, AF7 TX0	P0.2
P0.3	Bidirectional	General-purpose I/O GPIO3; AF0 SCK0, AF1 T0CMP1, AF2 T1CMP0, AF3 T1CMP1, AF4 SCK1, AF5 MOSI1, AF6 TX0, AF7 TX1	P0.3
P0.4	Bidirectional	General-purpose I/O GPIO4; AF0 LFX0, AF1 T1CMP0, AF2 T1CMP1, AF3 SCK1, AF4 MOSI1, AF5 TX0, AF6 TX1, AF7 T0CMP0	P0.4
P0.5	Bidirectional	General-purpose I/O GPIO5; AF0 HFXT, AF1 T1CMP1, AF2 SCK1, AF3 MOSI1, AF4 TX0, AF5 TX1, AF6 T0CMP0, AF7 T0CMP1	P0.5
P0.6	Bidirectional	General-purpose I/O GPIO6; AF0 TRAP, AF1 SCK1, AF2 MOSI1, AF3 TX0, AF4 TX1, AF5 T0CMP0, AF6 T0CMP1, AF7 T1CMP0	P0.6
P0.7	Bidirectional	General-purpose I/O BOOT; AF1 MOSI1, AF2 TX0, AF3 TX1, AF4 T0CMP0, AF5 T0CMP1, AF6 T1CMP0, AF7 T1CMP1	P0.7
P1.0	Bidirectional	General-purpose I/O GPIO8; AF0 CS1, AF1 T0CMP0, AF2 TX1, AF3 T0CMP1, AF4 T1CMP0, AF5 T1CMP1, AF6 SCK1, AF7 MOSI1	P1.0
P1.1	Bidirectional	General-purpose I/O GPIO9; AF0 MIS01, AF1 T0CMP1, AF2 T0CMP0, AF3 T1CMP0, AF4 T1CMP1, AF5 SCK1, AF6 MOSI1, AF7 TX0	P1.1
P1.2	Bidirectional	General-purpose I/O GPIO10; AF0 MOSI1, AF1 T1CMP0, AF2 T1CMP1, AF3 SCK1, AF4 TX0, AF5 TX1, AF6 T0CMP0, AF7 T0CMP1	P1.2
P1.3	Bidirectional	General-purpose I/O GPIO11; AF0 SCK1, AF1 T1CMP1, AF2 MOSI1, AF3 TX0, AF4 TX1, AF5 T0CMP0, AF6 T0CMP1, AF7 T1CMP0	P1.3
P1.4	Bidirectional	General-purpose I/O GPIO12; AF0 TX0, AF1 SDA1, AF2 SCK1, AF3 MOSI1, AF4 TX1, AF5 T0CMP0, AF6 T0CMP1, AF7 T1CMP0	P1.4

Signal	Direction	Description	Pin (AF)
P1.5	Bidirectional	General-purpose I/O GPIO13; AF0 RX0, AF1 SCL1, AF2 T1CMP1, AF3 SCK1, AF4 MOSI1, AF5 TX0, AF6 TX1, AF7 T0CMP0	P1.5
P1.6	Bidirectional	General-purpose I/O GPIO14; AF0 TX1, AF1 SDA0, AF2 TX0, AF3 T0CMP0, AF4 T0CMP1, AF5 T1CMP0, AF6 T1CMP1, AF7 SCK1	P1.6
P1.7	Bidirectional	General-purpose I/O GPIO15; AF0 RX1, AF1 SCL0, AF2 MOSI1, AF3 TX0, AF4 TX1, AF5 T0CMP0, AF6 T0CMP1, AF7 T1CMP0	P1.7
P2.0	Bidirectional	General-purpose I/O GPIO16; AF0 T0CMP0, AF1 TX1, AF2 SCK1, AF3 MOSI1, AF4 TX0, AF5 T0CMP1, AF6 T1CMP0, AF7 T1CMP1	P2.0
P2.1	Bidirectional	General-purpose I/O GPIO17; AF0 T0CMP1, AF1 RX1, AF2 T1CMP0, AF3 T1CMP1, AF4 SCK1, AF5 MOSI1, AF6 TX0, AF7 TX1	P2.1
P2.2	Bidirectional	General-purpose I/O GPIO18; AF0 T0CAP0, AF1 SDA1, AF2 T0CMP0, AF3 T0CMP1, AF4 T1CMP0, AF5 T1CMP1, AF6 SCK1, AF7 MOSI1	P2.2
P2.3	Bidirectional	General-purpose I/O GPIO19; AF0 T0CAP1, AF1 SCL1, AF2 T0CMP1, AF3 T1CMP0, AF4 T1CMP1, AF5 SCK1, AF6 MOSI1, AF7 TX0	P2.3
P2.4	Bidirectional	General-purpose I/O GPIO20; AF0 T1CMP0, AF1 TX0, AF2 T0CMP1, AF3 T1CMP1, AF4 SCK1, AF5 MOSI1, AF6 TX1, AF7 T0CMP0	P2.4
P2.5	Bidirectional	General-purpose I/O GPIO21; AF0 T1CMP1, AF1 RX0, AF2 TX0, AF3 TX1, AF4 T0CMP0, AF5 T0CMP1, AF6 T1CMP0, AF7 SCK1	P2.5
P2.6	Bidirectional	General-purpose I/O GPIO22; AF0 T1CAP0, AF1 SDA0, AF2 SCK1, AF3 MOSI1, AF4 TX0, AF5 TX1, AF6 T0CMP0, AF7 T0CMP1	P2.6
P2.7	Bidirectional	General-purpose I/O GPIO23; AF0 T1CAP1, AF1 SCL0, AF2 MOSI1, AF3 TX0, AF4 TX1, AF5 T0CMP0, AF6 T0CMP1, AF7 T1CMP0	P2.7

Signal	Direction	Description	Pin (AF)
P3.0	Bidirectional	General-purpose I/O GPIO24; AF0 SDA0, AF1 T0CAP0, AF2 TX0, AF3 TX1, AF4 T0CMP0, AF5 T0CMP1, AF6 T1CMP0, AF7 T1CMP1	P3.0
P3.1	Bidirectional	General-purpose I/O GPIO25; AF0 SCL0, AF1 T0CAP1, AF2 TX1, AF3 T0CMP0, AF4 T0CMP1, AF5 T1CMP0, AF6 T1CMP1, AF7 SCK1	P3.1
P3.2	Bidirectional	General-purpose I/O GPIO26; AF0 SDA1, AF1 T1CAP0, AF2 T0CMP0, AF3 T0CMP1, AF4 T1CMP0, AF5 T1CMP1, AF6 SCK1, AF7 MOSI1	P3.2
P3.3	Bidirectional	General-purpose I/O GPIO27; AF0 SCL1, AF1 T1CAP1, AF2 T0CMP1, AF3 T1CMP0, AF4 T1CMP1, AF5 SCK1, AF6 MOSI1, AF7 TX0	P3.3
P3.4	Bidirectional	General-purpose I/O GPIO28; AF0 DTP0, AF1 T0CMP0, AF2 TX0, AF3 TX1, AF4 T0CMP1, AF5 T1CMP0, AF6 T1CMP1, AF7 SCK1	P3.4
P3.5	Bidirectional	General-purpose I/O GPIO29; AF0 DTP1, AF1 T0CMP1, AF2 RX0, AF3 T0CMP0, AF4 T1CMP0, AF5 T1CMP1, AF6 SCK1, AF7 MOSI1	P3.5
P3.6	Bidirectional	General-purpose I/O GPIO30; AF0 DTP2, AF1 T1CMP0, AF2 T0CMP0, AF3 T0CMP1, AF4 T1CMP1, AF5 SCK1, AF6 MOSI1, AF7 MIS01	P3.6
P3.7	Bidirectional	General-purpose I/O GPIO31; AF0 DTP3, AF1 T1CMP1, AF2 T0CMP1, AF3 T1CMP0, AF4 SCK1, AF5 MOSI1, AF6 TX0, AF7 TX1	P3.7
P4.0	Bidirectional	General-purpose I/O GPIO32	P4.0
P4.1	Bidirectional	General-purpose I/O GPIO33	P4.1
P4.2	Bidirectional	General-purpose I/O GPIO34	P4.2
P4.3	Bidirectional	General-purpose I/O GPIO35	P4.3
P4.4	Bidirectional	General-purpose I/O GPIO36	P4.4
P4.5	Bidirectional	General-purpose I/O GPIO37	P4.5
P4.6	Bidirectional	General-purpose I/O GPIO38	P4.6
P4.7	Bidirectional	General-purpose I/O GPIO39	P4.7
P5.0	Bidirectional	General-purpose I/O GPIO40; AF1 NFC_RF_CLK	P5.0
P5.1	Bidirectional	General-purpose I/O GPIO41; AF1 NFC_RF_RX	P5.1
P5.2	Bidirectional	General-purpose I/O GPIO42; AF1 NFC_FIELD_DETECT	P5.2

Signal	Direction	Description	Pin (AF)
P5.3	Bidirectional	General-purpose I/O GPIO43; AF1 NFC_RF_TXMOD	P5.3
P5.4	Bidirectional	General-purpose I/O GPIO44; AF1 NFC_RF_TX_EN	P5.4
P5.5	Bidirectional	General-purpose I/O GPIO45; AF1 NFC_AFE_EN	P5.5
P5.6	Bidirectional	General-purpose I/O GPIO46	P5.6
P5.7	Bidirectional	General-purpose I/O GPIO47	P5.7

Table 12.3: GPIOx interrupt vectors

Vector	Instance	Description	Clear method
1	GPIO0	GPIO0 Bit 0 InterruptIRQB_GPIO0_B0	Write 1 to P0IF bit 0
2	GPIO0	GPIO0 Bit 1 InterruptIRQB_GPIO0_B1	Write 1 to P0IF bit 1
3	GPIO0	GPIO0 Bit 2 InterruptIRQB_GPIO0_B2	Write 1 to P0IF bit 2
4	GPIO0	GPIO0 Bit 3 InterruptIRQB_GPIO0_B3	Write 1 to P0IF bit 3
5	GPIO0	GPIO0 Bit 4 InterruptIRQB_GPIO0_B4	Write 1 to P0IF bit 4
6	GPIO0	GPIO0 Bit 5 InterruptIRQB_GPIO0_B5	Write 1 to P0IF bit 5
7	GPIO0	GPIO0 Bit 6 InterruptIRQB_GPIO0_B6	Write 1 to P0IF bit 6
8	GPIO0	GPIO0 Bit 7 InterruptIRQB_GPIO0_B7	Write 1 to P0IF bit 7
28	GPIO1	GPIO1 Bit 0 InterruptIRQB_GPIO1_B0	Write 1 to P1IF bit 0
29	GPIO1	GPIO1 Bit 1 InterruptIRQB_GPIO1_B1	Write 1 to P1IF bit 1
30	GPIO1	GPIO1 Bit 2 InterruptIRQB_GPIO1_B2	Write 1 to P1IF bit 2
31	GPIO1	GPIO1 Bit 3 InterruptIRQB_GPIO1_B3	Write 1 to P1IF bit 3
32	GPIO1	GPIO1 Bit 4 InterruptIRQB_GPIO1_B4	Write 1 to P1IF bit 4
33	GPIO1	GPIO1 Bit 5 InterruptIRQB_GPIO1_B5	Write 1 to P1IF bit 5
34	GPIO1	GPIO1 Bit 6 InterruptIRQB_GPIO1_B6	Write 1 to P1IF bit 6
35	GPIO1	GPIO1 Bit 7 InterruptIRQB_GPIO1_B7	Write 1 to P1IF bit 7
36	GPIO2	GPIO2 Bit 0 InterruptIRQB_GPIO2_B0	Write 1 to P2IF bit 0
37	GPIO2	GPIO2 Bit 1 InterruptIRQB_GPIO2_B1	Write 1 to P2IF bit 1
38	GPIO2	GPIO2 Bit 2 InterruptIRQB_GPIO2_B2	Write 1 to P2IF bit 2
39	GPIO2	GPIO2 Bit 3 InterruptIRQB_GPIO2_B3	Write 1 to P2IF bit 3
40	GPIO2	GPIO2 Bit 4 InterruptIRQB_GPIO2_B4	Write 1 to P2IF bit 4
41	GPIO2	GPIO2 Bit 5 InterruptIRQB_GPIO2_B5	Write 1 to P2IF bit 5
42	GPIO2	GPIO2 Bit 6 InterruptIRQB_GPIO2_B6	Write 1 to P2IF bit 6
43	GPIO2	GPIO2 Bit 7 InterruptIRQB_GPIO2_B7	Write 1 to P2IF bit 7
44	GPIO3	GPIO3 Bit 0 InterruptIRQB_GPIO3_B0	Write 1 to P3IF bit 0
45	GPIO3	GPIO3 Bit 1 InterruptIRQB_GPIO3_B1	Write 1 to P3IF bit 1
46	GPIO3	GPIO3 Bit 2 InterruptIRQB_GPIO3_B2	Write 1 to P3IF bit 2
47	GPIO3	GPIO3 Bit 3 InterruptIRQB_GPIO3_B3	Write 1 to P3IF bit 3
48	GPIO3	GPIO3 Bit 4 InterruptIRQB_GPIO3_B4	Write 1 to P3IF bit 4
49	GPIO3	GPIO3 Bit 5 InterruptIRQB_GPIO3_B5	Write 1 to P3IF bit 5
50	GPIO3	GPIO3 Bit 6 InterruptIRQB_GPIO3_B6	Write 1 to P3IF bit 6
51	GPIO3	GPIO3 Bit 7 InterruptIRQB_GPIO3_B7	Write 1 to P3IF bit 7
98	GPIO4	GPIO4 Bit 0 InterruptIRQB_GPIO4_B0	Write 1 to P4IF bit 0
99	GPIO4	GPIO4 Bit 1 InterruptIRQB_GPIO4_B1	Write 1 to P4IF bit 1

Vector	Instance	Description	Clear method
100	GPIO4	GPIO4 Bit 2 InterruptIRQB_GPIO4_B2	Write 1 to P4IF bit 2
101	GPIO4	GPIO4 Bit 3 InterruptIRQB_GPIO4_B3	Write 1 to P4IF bit 3
102	GPIO4	GPIO4 Bit 4 InterruptIRQB_GPIO4_B4	Write 1 to P4IF bit 4
103	GPIO4	GPIO4 Bit 5 InterruptIRQB_GPIO4_B5	Write 1 to P4IF bit 5
104	GPIO4	GPIO4 Bit 6 InterruptIRQB_GPIO4_B6	Write 1 to P4IF bit 6
105	GPIO4	GPIO4 Bit 7 InterruptIRQB_GPIO4_B7	Write 1 to P4IF bit 7
106	GPIO5	GPIO5 Bit 0 InterruptIRQB_GPIO5_B0	Write 1 to P5IF bit 0
107	GPIO5	GPIO5 Bit 1 InterruptIRQB_GPIO5_B1	Write 1 to P5IF bit 1
108	GPIO5	GPIO5 Bit 2 InterruptIRQB_GPIO5_B2	Write 1 to P5IF bit 2
109	GPIO5	GPIO5 Bit 3 InterruptIRQB_GPIO5_B3	Write 1 to P5IF bit 3
110	GPIO5	GPIO5 Bit 4 InterruptIRQB_GPIO5_B4	Write 1 to P5IF bit 4
111	GPIO5	GPIO5 Bit 5 InterruptIRQB_GPIO5_B5	Write 1 to P5IF bit 5
112	GPIO5	GPIO5 Bit 6 InterruptIRQB_GPIO5_B6	Write 1 to P5IF bit 6
113	GPIO5	GPIO5 Bit 7 InterruptIRQB_GPIO5_B7	Write 1 to P5IF bit 7

12.3 Functional description

12.3.1 GPIO mode

In GPIO mode the pin is controlled by PxDIR, PxOUT and PxREN: PxDIR selects input or output, PxOUT selects the output level, and PxREN enables the internal pull resistor on an input. Table 12.4 lists the four states.

PxDIR[y]	PxOUT[y]	PxREN[y]	Px.y state
0	-	0	High-impedance input, resistor disabled
0	-	1	Input with pull resistor enabled
1	0	-	Output driven low
1	1	-	Output driven high

Table 12.4: GPIO pin states.

PxIN always reads the digital level of the pad, in both directions and in both modes. The read value is latched on the falling edge of the memory enable signal, so a pin that changes during the access returns one stable sample.

12.3.2 Set, clear and toggle registers

Writing 1 to a bit of PxOUTS, PxOUTC or PxOUTT sets, clears or toggles the corresponding PxOUT bit; writing 0 has no effect. Each is a single write, so two harts, or a handler and the code it interrupted, can change different pins of one port without a read-modify-write race. PxOUTS and PxOUTT read back PxOUT; PxOUTC reads back its complement.

12.3.3 Alternate-function mode

Two registers together decide what drives a pin. PxSEL[y] = 1 puts Px.y in alternate-function mode, and the 4-bit field y of PxAFS (bits 4y + 3 to 4y, of which the low three are implemented) selects which function, AF0 to AF7, governs it. PxAFS resets to 0, so a pin in alternate-function mode drives its AF0 function, which is the pin's home peripheral function; software that only writes PxSEL therefore obtains the home function. Section 3 tabulates every pin's plane assignment.

In alternate-function mode the selected function owns the pin's direction, output and resistor controls, and `PxDIR[y]`, `PxOUT[y]` and `PxREN[y]` have no effect until `PxSEL[y]` returns to 0. A field value that selects a plane on which the pin has no function leaves the pin as a high-impedance input. Some peripheral inputs, such as the timer capture pins, are inputs on every plane and are governed by `PxDIR` regardless of `PxSEL`, because the peripheral never drives them.

The planes above AF0 carry a shared pool of relocatable output functions (the UARTx transmitters, the TIMEx compare outputs, the SPI1 clock and master-out) fanned across the ports, so a peripheral output can be placed on whichever pin suits the board. Because there is one instance of each function, selecting it on several pins drives the same signal on all of them. A few plane slots carry bidirectional bus completions so that whole buses relocate as a set: both I2C pairs, the UART0 receiver alongside its transmitter, and the SPI1 master-in alongside its clock and master-out. A function that belongs to a peripheral this configuration omits leaves the pool, and its slots become high-impedance inputs.

12.3.4 Relocatable peripheral inputs

A peripheral input that appears at more than one pin (UART receivers, timer captures, I2C data and clock) is routed from the pin whose `PxAFS` field selects its plane, and from its home pin otherwise, regardless of `PxSEL`. Input routing ignores `PxSEL` so that the routing mirrors `PxIN`, which is always visible; a pin can therefore stay in GPIO output mode while its `PxAFS` field routes the pad into a peripheral input, which gives a software loopback for self-test. If the same input is selected on more than one pin, a fixed priority (newest alternate location first, then the older alternate, then home) picks one, so the outcome of that configuration error is deterministic.

12.3.5 Pin interrupts

Each pin has its own interrupt. With `PxIE[y]` set, the edge selected by `PxIES[y]` (0 = rising, 1 = falling) sets `PxIF[y]` and raises the pin's vector. Pin interrupts stay available in alternate-function mode alongside any interrupt the governing peripheral raises. `PxIF` is latched on the falling edge of the memory enable signal, so a handler reads one stable sample.

12.3.6 Event-fabric tasks

`PxTASK` selects which pins respond to the event fabric's OUT-SET and OUT-CLR tasks for this port; in a configuration without the event fabric the register is writable and has no effect. A task pulse is applied after any coincident register write in the same cycle, and CLR after SET, so a same-cycle conflict resolves to the cleared, safe direction.

12.4 Interrupts and events

Port *x* owns eight consecutive vectors, one per pin, in the order listed in Table 12.5. The interrupt is a level derived from `PxIF[y]` and `PxIE[y]`.

12.5 Programming

12.5.1 Configuring a pin as an output

1. Write the initial level to `PxOUT[y]`.
2. Clear `PxSEL[y]`.

Port	Vectors	Condition	Set by	Cleared by
GPI00	1 to 8	Selected edge on P0.y	PxIF[y]	Writing 1 to PxIF[y]
GPI01	28 to 35	Selected edge on P1.y	PxIF[y]	Writing 1 to PxIF[y]
GPI02	36 to 43	Selected edge on P2.y	PxIF[y]	Writing 1 to PxIF[y]
GPI03	44 to 51	Selected edge on P3.y	PxIF[y]	Writing 1 to PxIF[y]
GPI04	98 to 105	Selected edge on P4.y	PxIF[y]	Writing 1 to PxIF[y]
GPI05	106 to 113	Selected edge on P5.y	PxIF[y]	Writing 1 to PxIF[y]

Table 12.5: GPIOx interrupt vectors; pin y uses the port's base vector plus y.

3. Set PxDIR[y].

12.5.2 Routing a peripheral output to an alternate pin

1. Write the function's plane number to field y of PxAFS.
2. Set PxSEL[y].

12.5.3 Enabling a pin interrupt

1. Clear PxIE[y].
2. Write the edge to PxIES[y].
3. Write 1 to PxIF[y] to discard any stale flag.
4. Enable the pin's vector in the hart's IRQROUTER row.
5. Set PxIE[y].

12.6 Usage notes

Disable the pin interrupt before changing its edge. Writing PxIES[y] while PxIE[y] is set can raise a spurious interrupt, because the edge detector sees the selection change as an edge.

Clear PxIF[y] with a 1 before returning. The interrupt is a level; a handler that returns with the flag set is re-entered.

Configure capture pins as inputs in PxDIR. A timer capture input is governed by PxDIR on every plane, so setting PxSEL[y] alone does not make the pad an input.

Select an input function on one pin only. The priority among several selected pins is fixed and makes the error deterministic, not correct.

Use the set, clear and toggle registers from shared code. A read-modify-write of PxOUT from two harts loses one of the two updates.

12.7 Registers

Register offsets in this chapter are relative to the instance base address in Table 12.1 (GPIO0 0x4000, GPIO1 0x4100, GPIO2 0x4800, GPIO3 0x4D00, GPIO4 0x6300, GPIO5 0x6400); the generated header names each base GPIO0_BASE and so on.

Table 12.6: GPIOx register summary

Offset	Name	Access	Reset	Description
0x00	PxIN	r	0x00	GPIO read pin register
0x04	PxOUT	rw	0x00	GPIO output drive register
0x08	PxOUTS	rw1	0x00	GPIO output drive set register
0x0C	PxOUTC	rw1	0x00	GPIO output drive clear register
0x10	PxOUTT	rw1	0x00000000	GPIO output drive toggle register
0x14	PxDIR	rw	0x00	GPIO pin direction register
0x18	PxIF	rw1	0x00000000	GPIO interrupt flag register
0x1C	PxIES	rw	0x00	GPIO interrupt edge select register
0x20	PxIE	rw	0x00	GPIO interrupt enable register
0x24	PxSEL	rw	0x00	GPIO peripheral select register
0x28	PxREN	rw	0x00	GPIO resistor enable register
0x2C	PxAFS	rw	0x00000000	GPIO alternate function select register
0x30	PxTASK	rw	0x00000000	GPIO event-fabric task pin-select register

12.7.1 PxIN: GPIO read pin register

Offset 0x00 **Reset** 0x00 **Width** 8 **Address** see Table 12.1

GPIO read pin register. Each bit corresponds to the input logic state of the GPIO pin of the same number. The register is latched on the falling edge of the memory enable signal. Reading a 0 in a bit indicates a logic low pin state; reading a 1 indicates a logic high state. This register always reflects the pin state regardless of pin direction or peripheral select settings.

Bits	Field	Type	Reset	Description
7:0	IN	r	0x00	Pin input levels. Bit y reads the logic level of pin y as sampled at the start of the bus access, regardless of the pin direction or PxSEL setting. Bits 31:8 read 0.

12.7.2 PxOUT: GPIO output drive register

Offset 0x04 **Reset** 0x00 **Width** 8 **Address** see Table 12.1

GPIO output drive register. Each bit corresponds to the output logic state of the GPIO pin of the same number. Only has an effect if the pin is configured as an output in PxDIR and is set to GPIO (primary) mode in PxSEL. Write a 0 to the desired bit to make the corresponding pin output a logic low value; write a 1 to output a logic high value.

Bits	Field	Type	Reset	Description
7:0	OUT	rw	0x00	Output drive levels. Bit y is the level driven on pin y while the pin is an output (PxDIR bit y = 1) in GPIO mode (PxSEL bit y = 0). Resets to 0; bits 31:8 read 0 and ignore writes.

12.7.3 PxOUTS: GPIO output drive set register

Offset 0x08 **Reset** 0x00 **Width** 8 **Address** see Table 12.1

GPIO output drive set register. Each bit corresponds to the output logic state of the GPIO pin of the same number. Only has an effect if the pin is configured as an output in PxDIR and is in GPIO (primary) mode in PxSEL. Write a 1 to the desired bit to set the corresponding pin (make the pin output a logic high value). Writing a 0 has no effect. Reading this register is equivalent to reading the output drive register PxOUT.

Bits	Field	Type	Reset	Description
7:0	OUTS	rw1	0x00	Output set. Writing 1 to bit y sets PxOUT bit y; writing 0 has no effect. Reads return the current PxOUT value.

12.7.4 PxOUTC: GPIO output drive clear register

Offset 0x0C **Reset** 0x00 **Width** 8 **Address** see Table 12.1

GPIO output drive clear register. Each bit corresponds to the output logic state of the GPIO pin of the same number. Only has an effect if the pin is configured as an output in PxDIR and is in GPIO (primary) mode in PxSEL. Write a 1 to the desired bit to clear the corresponding pin (make the pin output a logic low value). Writing a 0 has no effect. Reading this register yields the inversion of the output drive register PxOUT.

Bits	Field	Type	Reset	Description
7:0	OUTC	rw1	0x00	Output clear. Writing 1 to bit y clears PxOUT bit y; writing 0 has no effect. Reads return the inverse of the current PxOUT value.

12.7.5 PxOUTT: GPIO output drive toggle register

Offset 0x10 **Reset** 0x00000000 **Width** 32 **Address** see Table 12.1

GPIO output drive toggle register. Each bit corresponds to the output logic state of the GPIO pin of the same number. Only has an effect if the pin is configured as an output in PxDIR and is in GPIO (primary) mode in PxSEL. Write a 1 to the desired bit to toggle the corresponding pin state. Writing a 0 has no effect. Reading this register is equivalent to reading the output drive register PxOUT.

Bits	Field	Type	Reset	Description
31:0	OUTT	rw1	0x00000000	Output toggle. Writing 1 to bit y inverts PxOUT bit y; writing 0 has no effect. Reads return the current PxOUT value.

12.7.6 PxDIR: GPIO pin direction register

Offset 0x14 **Reset** 0x00 **Width** 8 **Address** see Table 12.1

GPIO pin direction register. Each bit corresponds to the GPIO pin of the same number. Only has an effect if the pin is configured in GPIO (primary) mode in PxSEL. Write a 0 to the desired bit to set the corresponding pin to input mode; write a 1 to set to output mode.

Bits	Field	Type	Reset	Description
7:0	DIR	rw	0x00	Pin direction. Bit y = 0 makes pin y an input and 1 makes it an output, effective only while the pin is in GPIO mode (PxSEL bit y = 0). Resets to 0 (all inputs); bits 31:8 read 0 and ignore writes.

12.7.7 PxIF: GPIO interrupt flag register

Offset 0x18 **Reset** 0x00000000 **Width** 32 **Address** see Table 12.1

GPIO interrupt flag register. Each bit corresponds to the GPIO pin of the same number. The register is latched on the falling edge of the memory enable signal. Reading a 0 in a bit indicates there is no pending interrupt for the corresponding pin; reading a 1 indicates there is a new interrupt pending for the corresponding pin. Write a 1 to each bit for which you wish to clear the interrupt flag. Writing 0 has no effect.

Bits	Field	Type	Reset	Description
31:0	IF	rw1	0x00000000	Interrupt flags. Hardware sets bit y when the edge selected by PxIES occurs on pin y while PxIE bit y is 1, and holds it until software writes 1 to the bit; writing 0 has no effect. Each flag drives the interrupt vector of its pin directly, and bits 31:8 read 0.

12.7.8 PxIES: GPIO interrupt edge select register

Offset 0x1C **Reset** 0x00 **Width** 8 **Address** see Table 12.1

GPIO interrupt edge select register. Each bit corresponds to the GPIO pin of the same number. Write a 0 to the desired bit to set the corresponding pin interrupt to trigger on low-to-high (rising) edge; write a 1 to set to high-to-low (falling) edge triggering.

Bits	Field	Type	Reset	Description
7:0	IES	rw	0x00	Interrupt edge select. Bit y = 0 makes a rising edge on pin y set PxIF bit y, 1 selects a falling edge. Resets to 0.

12.7.9 PxIE: GPIO interrupt enable register

Offset 0x20 **Reset** 0x00 **Width** 8 **Address** see Table 12.1

GPIO interrupt enable register. Each bit corresponds to the GPIO pin of the same number. Write a 0 to the desired bit to disable the pin interrupt; write a 1 to enable the pin interrupt. Each pin has an individual interrupt output that connects to the system interrupt vector table. Interrupts function in both GPIO (primary) and secondary function (peripheral) modes.

Bits	Field	Type	Reset	Description
7:0	IE	rw	0x00	Interrupt enable. Bit y = 1 allows the selected edge on pin y to set PxIF bit y; with the bit at 0 no flag is captured for the pin. Resets to 0.

12.7.10 PxSEL: GPIO peripheral select register

Offset 0x24 **Reset** 0x00 **Width** 8 **Address** see Table 12.1

GPIO peripheral select register. Each bit corresponds to the GPIO pin of the same number. Write a 0 to the desired bit to set the corresponding pin to GPIO (primary) mode; write a 1 to set the pin to alternate function

(peripheral) mode. When a pin is in alternate function (peripheral) mode, the governing peripheral takes control of the pin output, direction, and resistor enable states, and the PxOUT, PxDIR, and PxREN registers have no effect on the pin. WHICH alternate function governs the pin is selected by the pin's field in the PxAFS register: at reset all PxAFS fields are 0, selecting alternate function 0 (AF0). Pin interrupts remain available when in alternate function (peripheral) mode in addition to any interrupts the governing peripheral may generate. If a pin has no alternate function defined at the selected PxAFS plane, setting PxSEL to 1 will configure the pin as a high-impedance input.

Bits	Field	Type	Reset	Description
7:0	SEL	rw	0x00	Pin function select. Bit y = 0 gives pin y to the GPIO registers, 1 hands its output level, direction and resistor enable to the alternate function chosen by the PxAFS field of the pin. Resets to 0; bits 31:8 read 0 and ignore writes.

12.7.11 PxREN: GPIO resistor enable register

Offset 0x28 **Reset** 0x00 **Width** 8 **Address** see Table 12.1

GPIO resistor enable register. Each bit corresponds to the GPIO pin of the same number. Only has an effect if the pin is configured in GPIO (primary) mode in PxSEL. Write a 0 to the desired bit to disable the pin pullup/pulldown resistor; write a 1 to enable the pin pullup/pulldown resistor.

Bits	Field	Type	Reset	Description
7:0	REN	rw	0x00	Pull resistor enable. Bit y = 1 enables the pull resistor of pin y while the pin is in GPIO mode (PxSEL bit y = 0); in alternate function mode the peripheral controls the resistor. Resets to 0; bits 31:8 read 0 and ignore writes.

12.7.12 PxAFS: GPIO alternate function select register

Offset 0x2C **Reset** 0x00000000 **Width** 32 **Address** see Table 12.1

GPIO alternate function select register. One 4-bit field per pin (pin y occupies bits 4y+3 downto 4y; only the low 3 bits of each field are implemented, the top bit is reserved and reads 0). When a pin is in alternate function (peripheral) mode (PxSEL bit = 1), the value of its PxAFS field selects WHICH alternate function (AF0-AF7) controls the pin. Each pin's available alternate functions are listed in the pin configuration table in Section 3. The register resets to 0, so every pin comes out of reset selecting its AF0 (legacy) function. Selecting an AF plane with no function defined for the pin configures the pin as a high-impedance input. While a pin is in GPIO (primary) mode its PxAFS field has no effect on the pad, but it still routes relocatable peripheral INPUTS: a peripheral input function relocated to this pin (e.g. a UART receiver or timer capture) observes the pin whenever the PxAFS field selects it, regardless of PxSEL.

Bits	Field	Type	Reset	Description
31	-	-	-	Reserved. Reads zero; write zero.
30:28	AFS7	rw	0b000	Alternate function select for pin 7 (0 = AF0 ... 7 = AF7)
27	-	-	-	Reserved. Reads zero; write zero.
26:24	AFS6	rw	0b000	Alternate function select for pin 6 (0 = AF0 ... 7 = AF7)
23	-	-	-	Reserved. Reads zero; write zero.
22:20	AFS5	rw	0b000	Alternate function select for pin 5 (0 = AF0 ... 7 = AF7)
19	-	-	-	Reserved. Reads zero; write zero.

Bits	Field	Type	Reset	Description
18:16	AFS4	rw	0b000	Alternate function select for pin 4 (0 = AF0 ... 7 = AF7)
15	-	-	-	Reserved. Reads zero; write zero.
14:12	AFS3	rw	0b000	Alternate function select for pin 3 (0 = AF0 ... 7 = AF7)
11	-	-	-	Reserved. Reads zero; write zero.
10:8	AFS2	rw	0b000	Alternate function select for pin 2 (0 = AF0 ... 7 = AF7)
7	-	-	-	Reserved. Reads zero; write zero.
6:4	AFS1	rw	0b000	Alternate function select for pin 1 (0 = AF0 ... 7 = AF7)
3	-	-	-	Reserved. Reads zero; write zero.
2:0	AFS0	rw	0b000	Alternate function select for pin 0 (0 = AF0 ... 7 = AF7)

12.7.13 PxTASK: GPIO event-fabric task pin-select register

Offset 0x30 **Reset** 0x00000000 **Width** 32 **Address** see Table 12.1

GPIO event-fabric task pin-select register. Each bit corresponds to the GPIO pin of the same number and selects whether that pin participates in the EVFAB0 event-fabric output tasks: when the fabric fires the port's OUT-SET task, every pin whose PxTASK bit is 1 has its PxOUT bit set; when it fires the OUT-CLR task, every selected pin has its PxOUT bit cleared. The two task pulses are applied AFTER the CPU register write in the same cycle (a task wins its own pins against a coincident PxOUT write) and CLR is applied after SET (a same-cycle set+clear on an overlapping pin resolves to CLEAR, the safe direction). A toggle task is deliberately not offered. Resets to 0, so no pin is fabric-driven out of reset. In a configuration WITHOUT the event fabric (peripherals.eventFabric false) the register is still readable and writable but has no effect, because both task inputs are tied inactive. Only the port's implemented pins have bits; the rest read 0.

Bits	Field	Type	Reset	Description
31:0	TASK	rw	0x00000000	Event fabric task pin select. Bit y = 1 lets the EVFAB0 output set and output clear tasks of this port set or clear PxOUT bit y; with the bit at 0 the tasks leave pin y untouched. Resets to 0, so no pin responds to a task until software selects it.

13 Serial peripheral interface (SPIx)

13.1 Overview

The Serial Peripheral Interface (SPIx) is a full-duplex synchronous serial interface. A bus has three shared wires (clock, master out, master in) and one chip select per slave. SPI0 is the boot-flash master and carries the memory-mapped flash window; SPI1, in configurations that include it, is a general-purpose port with both master and slave modes.

- Master mode on both ports; slave mode on SPI1
- 8-, 16- or 32-bit frames (SPIDL), LSB- or MSB-first (SPIMSB)
- SPI modes 0 to 3 as master (SPICPOL, SPICPHA); modes 1 and 3 as slave
- Optional byte swap on transmit and receive (SPITXSB, SPIRXSB)
- Baud divider from SMCLK (SPIBR)
- One-deep transmit queue for back-to-back frames without dead time
- Two interrupts per port: transfer complete, transmit register empty
- Flash extended memory on SPI0: memory-mapped reads and execute-in-place from the boot flash for hart 0 (SPIFEN, SPI0FOS)

13.2 Instances and signals

Table 13.1: SPIx instances

Instance	Base address	Interrupt vector(s)	Pins (AF)
SPI0	0x4200	9 to 10	MISO0 P0.1 (AF0), MOSI0 P0.2 (AF0), SCK0 P0.3 (AF0)
SPI1	0x4300	11 to 12	SCK1 P1.3 (AF0), MOSI1 P1.2 (AF0), CS1 P1.0 (AF0), MIS01 P1.1 (AF0)

Table 13.2: SPIx signals

Signal	Direction	Description	Pin (AF)
MISO0	Bidirectional	SPI0 Master In Slave Out (connected to SPI flash memory)	P0.1 (AF0)
MOSI0	Output	SPI0 Master Out Slave In (connected to SPI flash memory)	P0.2 (AF0)
SCK0	Output	SPI0 serial clock (connected to SPI flash memory)	P0.3 (AF0)

Signal	Direction	Description	Pin (AF)
SCK1	Output	SPI1 serial clock	P0.0 (AF7), P0.1 (AF6), P0.2 (AF5), P0.3 (AF4), P0.4 (AF3), P0.5 (AF2), P0.6 (AF1), P1.0 (AF6), P1.1 (AF5), P1.2 (AF3), P1.3 (AF0), P1.4 (AF2), P1.5 (AF3), P1.6 (AF7), P2.0 (AF2), P2.1 (AF4), P2.2 (AF6), P2.3 (AF5), P2.4 (AF4), P2.5 (AF7), P2.6 (AF2), P3.1 (AF7), P3.2 (AF6), P3.3 (AF5), P3.4 (AF7), P3.5 (AF6), P3.6 (AF5), P3.7 (AF4)
MOSI1	Output	SPI1 Master Out Slave In	P0.1 (AF7), P0.2 (AF6), P0.3 (AF5), P0.4 (AF4), P0.5 (AF3), P0.6 (AF2), P0.7 (AF1), P1.0 (AF7), P1.1 (AF6), P1.2 (AF0), P1.3 (AF2), P1.4 (AF3), P1.5 (AF4), P1.7 (AF2), P2.0 (AF3), P2.1 (AF5), P2.2 (AF7), P2.3 (AF6), P2.4 (AF5), P2.6 (AF3), P2.7 (AF2), P3.2 (AF7), P3.3 (AF6), P3.5 (AF7), P3.6 (AF6), P3.7 (AF5)
CS1	Input	SPI1 chip select	P1.0 (AF0)
MISO1	Bidirectional	SPI1 Master In Slave Out	P1.1 (AF0), P3.6 (AF7)

Table 13.3: SPIx interrupt vectors

Vector	Instance	Description	Clear method
9	SPI0	SPI0 Transmission Complete Interrupt IRQB_SPI0_TC	Write 1 to SPI0SR.SPITCIF, or read SPI0RX
10	SPI0	SPI0 Transmission Buffer Empty Interrupt IRQB_SPI0_TE	Write 1 to SPI0SR.SPITEIF
11	SPI1	SPI1 Transmission Complete Interrupt IRQB_SPI1_TC	Write 1 to SPI1SR.SPITCIF, or read SPI1RX
12	SPI1	SPI1 Transmission Buffer Empty Interrupt IRQB_SPI1_TE	Write 1 to SPI1SR.SPITEIF

13.3 Block diagram

Figure 13.1 shows how the two ports are wired in this configuration: SPI0 to the external boot flash on fixed pads, and SPI1 to the pool of relocatable pins.

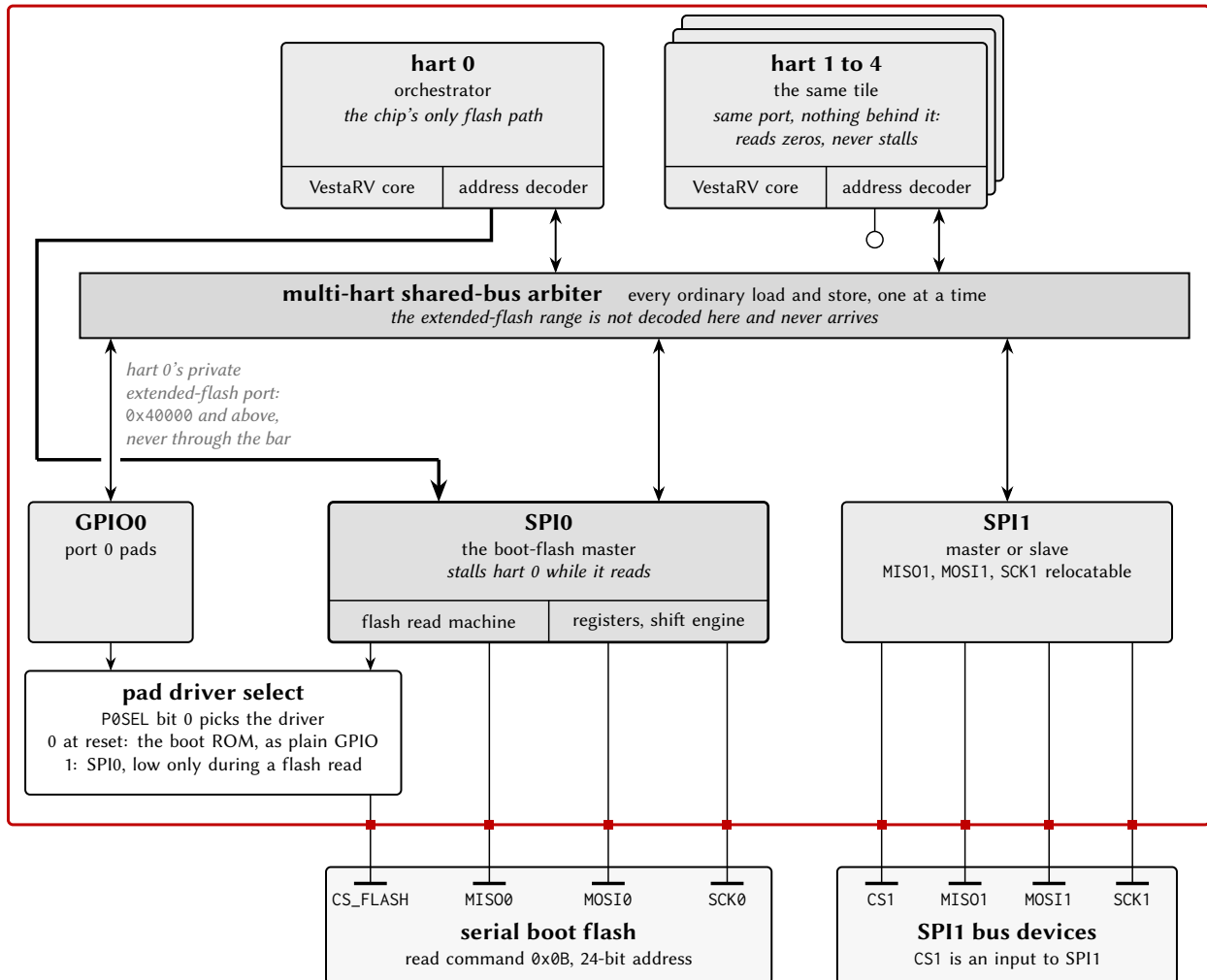
chip boundary

Figure 13.1: SPI connection diagram: SPI0 and the boot flash.

13.4 Functional description

13.4.1 Transfer

The bus is idle until the master asserts (drives low) the chip select of one slave. The master then drives the clock for one frame of 8, 16 or 32 bits; on each clock transition the master and the slave alternately update and latch the two data wires, so each frame moves one word in each direction at once. After a frame the master either sends another frame with the chip select still low, which makes the frames one packet, or deasserts the chip select. The slave must have a word ready for the first frame of a packet, because the master clocks it out whether or not the slave has data to send.

The order of update and latch, and the idle level of the clock, are set by clock polarity (CPOL) and clock phase (CPHA), together called the SPI mode (Table 13.4). Figure 13.2 draws all four modes for one 8-bit frame. Slave mode supports modes 1 and 3 only (CPHA = 1), because with CPHA = 0 the slave would have to present its first bit before the first clock edge, before it has seen the chip select settle.

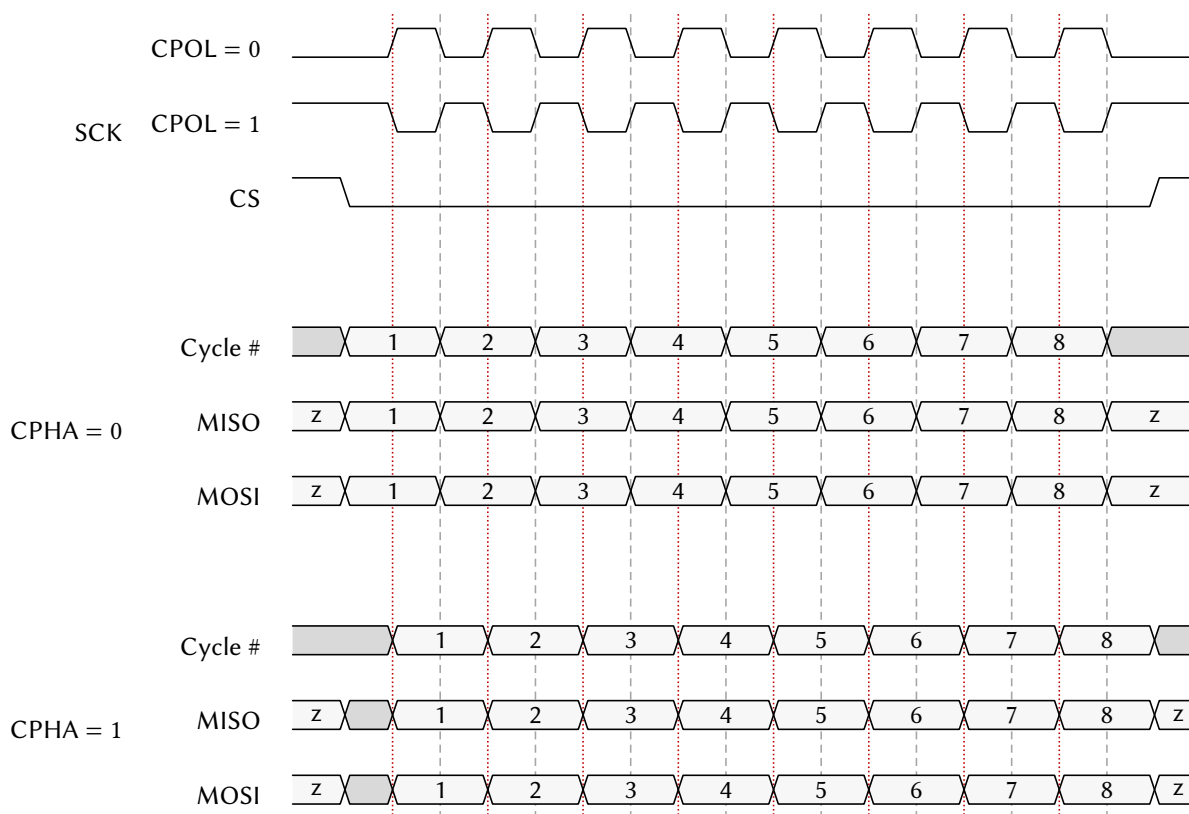


Figure 13.2: SPI timing for the four modes, one 8-bit frame.

Mode	CPOL	CPHA	Clock idle	Data update edge	Data latch edge
0	0	0	Low	Trailing (falling)	Leading (rising)
1	0	1	Low	Leading (rising)	Trailing (falling)
2	1	0	High	Trailing (rising)	Leading (falling)
3	1	1	High	Leading (falling)	Trailing (rising)

Table 13.4: SPI mode key.

13.4.2 Bit and byte order

SPIMSB selects MSB-first (1) or LSB-first (0) within a frame. For 16- and 32-bit frames, SPITXSB and SPIRXSB swap the byte order of the transmitted and received words, so a word exchanged with a device of the other endianness needs no software swap. The bit order is applied before the byte swap: a 16-bit MSB-first frame with SPITXSB set sends bits 7 to 0 and then bits 15 to 8. Figures 13.3 and 13.4 show both.

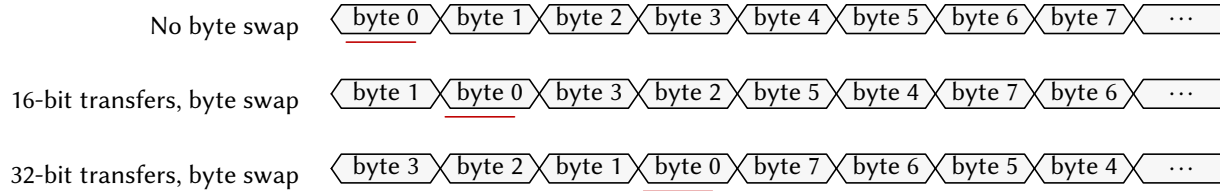


Figure 13.3: Byte order of a multi-byte frame with and without the swap.

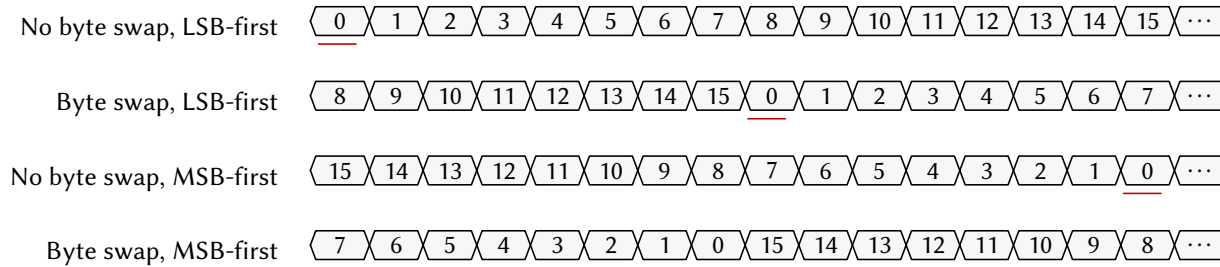


Figure 13.4: Bit order of a 16-bit frame.

13.4.3 Baud clock

In master mode the clock frequency is

$$f_{\text{SCK}} = \frac{f_{\text{SMCLK}}}{2 \times (1 + \text{SPIBR})}$$

so the fastest clock is half SMCLK. The port's serial engine runs on SMCLK and its register interface on MCLK, so the registers stay readable with SMCLK stopped.

13.4.4 Transmit queue

A write to SPIxTX queues one word. In master mode with no frame in progress the frame starts at once and SPITEIF is set immediately; with a frame in progress the queued word starts when that frame ends, and SPITEIF is set then. In slave mode the last word written is loaded when the master's first clock edge arrives, and SPITEIF is set at that edge. The queue holds one word, so a second write during one frame overwrites the first; software waits for SPITEIF = 1 or SPIBUSY = 0 before each write.

13.4.5 Status flags

SPITCIF is set when a frame completes and the received word is in SPIxRX; it is cleared by writing 1 or by reading SPIxRX. SPITEIF is set as described above and cleared by writing 1. SPIBUSY is 1 while the master is clocking a frame, and in slave mode while the chip select is asserted; it can read 0 between frames of one packet when no word was queued. Flash extended memory reads set none of the flags, because they are completed in hardware without software involvement.

13.4.6 Flash extended memory

With SPIFEN set, hart 0's loads and instruction fetches at or above 0x40000 become flash reads: SPI0 drives CS_FLASH, sends the read command and a 24-bit address, and stalls hart 0 until the word returns. The window is decoded on hart 0's private bus, not through the arbiter, so the other harts have no path to the flash and read zeros there without stalling. The flash address is

$$\text{Flash address} = (\text{CPU address} + \text{SPI0FOS}) \bmod 2^{24}$$

so SPI0FOS relocates the flash contents within the window without moving data; to place flash address 0 at 0x40000 itself, SPI0FOS holds the two's complement of the window base modulo 2^{24} . Each 32-bit read costs a command, an address and four data bytes on the serial clock, so the window suits read-only data, lookup tables and code that is not performance-critical.

13.4.7 Boot use of SPI0

The boot ROM uses SPI0 to load the application from the flash (Section 6). During that sequence the ROM drives CS_FLASH as a GPIO output and the flash drives MISO0; at the end of the sequence the ROM puts the flash into deep power-down. After boot the port is free for ordinary transfers and for the extended memory window.

13.5 Interrupts and events

Each flag has an enable in SPIxCR (SPITCIE, SPITEIE); the interrupt is a level asserted while both are set. Table 13.5 lists the vectors.

Vector	Port	Condition	Set by	Cleared by
9	SPI0	Frame complete	SPITCIF	Writing 1, or reading SPIxRX
10	SPI0	Transmit register empty	SPITEIF	Writing 1
11	SPI1	Frame complete	SPITCIF	Writing 1, or reading SPIxRX
12	SPI1	Transmit register empty	SPITEIF	Writing 1

Table 13.5: SPIx interrupt vectors.

13.6 Programming

13.6.1 Initialisation as a master

1. Select the SMCLK source in SYSCLKCR (Section 16.3.1).
2. Set the PxSEL bits of the SCKx, MOSIx and MISOx pins, and their PxAFS fields if the port is relocated.
3. Configure each slave's chip-select pin as a GPIO output driven high.
4. Write SPIxCR.SPIBR for the clock rate.
5. Write SPIxCR.SPICPOL and SPIxCR.SPICPHA for the mode.

6. Write SPIxCR.SPIDL and SPIxCR.SPIMSB for the frame format.
7. Clear SPIxCR.SPISM.
8. Set SPIxCR.SPIEN.

13.6.2 Master transfer of one packet

1. Write 1 to every flag in SPIxSR.
2. Drive the slave's chip-select pin low.
3. Wait for SPITEIF = 1 or SPIBUSY = 0, then write the next word to SPIxTX.
4. Wait for SPITCIF = 1, then read SPIxRX; the read clears the flag.
5. Repeat from step 3 for each further frame.
6. Drive the chip-select pin high.

13.6.3 Initialisation as a slave (SPI1)

1. Select the SMCLK source in SYSCLKCR.
2. Set the PxSEL bits of the SCK1, MOSI1 and MISO1 pins.
3. Configure the CS1 pin as a high-impedance GPIO input; the port never drives it.
4. Write SPI1CR.SPICPHA = 1 and SPI1CR.SPICPOL for the mode.
5. Write SPI1CR.SPIDL and SPI1CR.SPIMSB.
6. Set SPI1CR.SPISM.
7. Set SPI1CR.SPIEN.
8. Write the first word to SPI1TX.

In slave mode SPITEIF at the start of each frame asks for the next word, and SPITCIF at the end delivers the received one in SPI1RX; the received word must be read before the next frame ends, because the next frame overwrites it.

13.6.4 Enabling the flash window

1. Initialise SPI0 as a master in mode 3 with 8-bit frames at a rate within the flash's specification.
2. Configure CS_FLASH as a GPIO output driven high.
3. Send the flash's release-from-deep-power-down command (often 0xAB), because the boot ROM leaves the flash in deep power-down.
4. Send any vendor-specific configuration commands.
5. Write SPI0FOS.
6. Set the PxSEL bit of CS_FLASH, which hands the pin to SPI0.
7. Set SPI0CR.SPIFEN.

13.7 Usage notes

Select the SMCLK source before the first transfer. The boot ROM may leave SMCLK on LFXT (32.768 kHz), where transfers appear to hang.

Never read SPIxRX speculatively from a hart that does not own the transfer. The read clears SPITCIF on any hart's access and consumes the owner's transfer-complete event; when ownership is unclear, clear flags by writing 1s to SPIxSR.

Serialize whole transfers between harts. The arbiter makes each register access atomic; frames from two harts interleave on the wire and race for SPIxRX (Section 5.4).

Wait for the queue before each write. A second write to SPIxTX within one frame overwrites the queued word.

Keep other SPI0 slaves deselected across reset. The boot ROM clocks the flash while every GPIO is a high-impedance input, so a slave whose chip select can float low drives MIS00 against the flash; pull the chip-select lines high externally or keep those slaves on SPI1.

Use the flash window from hart 0 only. Other harts read zeros there; a program that must run on a channel hart is staged into shared RAM or the hart's TCM first.

Wake the flash before enabling the window. The window issues read commands only; a flash left in deep power-down returns undefined data.

13.8 Registers

Register offsets in this chapter are relative to the instance base address in Table 13.1 (SPI0 0x4200, SPI1 0x4300); the generated header names each base SPI0_BASE and so on.

Table 13.6: SPIx register summary

Offset	Name	Access	Reset	Description
0x00	SPIxCR	rw	0x00000000	SPI control register
0x04	SPIxSR	r/rw1	0x00	SPI status register
0x08	SPIxTX	rw	0x00000000	SPI transmit buffer register
0x0C	SPIxRX	r	0x00000000	SPI receive buffer register
0x10	SPIxFOS	rw	0x00000000	SPI Flash memory address offset

13.8.1 SPIxCR: SPI control register

Offset 0x00 **Reset** 0x00000000 **Width** 32 **Address** 0x4200 (SPI0), 0x4300 (SPI1)

Bits	Field	Type	Reset	Description
31:20	-	-	-	Reserved. Reads zero; write zero.

Bits	Field	Type	Reset	Description
19	FEN	rw	0	Flash extended memory enable. When set, reads of the extended flash address range are served by the SPI peripheral, which issues the flash read command and returns the data over the system bus. Implemented on SPI0 only; reads 0 on SPI1. 0: Flash extended memory disabled 1: Flash extended memory enabled
18	SM	rw	0	Slave mode select. Effective on SPI1 only: SPI0 is master only and ignores this bit. 0: Master mode 1: Slave mode
17	TXSB	rw	0	Transmit byte swap. When set, 32-bit transfers swap bytes 3 with 0 and 2 with 1, and 16-bit transfers swap bytes 1 and 0; 8-bit transfers are unaffected. 0: Bytes not swapped 1: Bytes swapped
16	RXSB	rw	0	Receive byte swap. When set, 32-bit receptions swap bytes 3 with 0 and 2 with 1, and 16-bit receptions swap bytes 1 and 0; 8-bit receptions are unaffected. 0: Bytes not swapped 1: Bytes swapped
15:8	BR	rw	0x00	SPI clock (SCK) baud rate control for master mode. Baud rate = $SMCLK / (2 * (1 + SPIBR))$. For example, with SMCLK at 24 MHz: SPIBR=0 gives 12 MHz, SPIBR=1 gives 8 MHz, SPIBR=2 gives 6 MHz, SPIBR=5 gives 4 MHz, SPIBR=11 gives 2 MHz, SPIBR=23 gives 1 MHz.
7	EN	rw	0	SPI enable. When disabled, all SPI operations cease and the peripheral is held in reset state. 0: Disabled 1: Enabled
6	MSB	rw	0	Bit endianness select. Determines whether data is transmitted and received MSB-first or LSB-first. 0: LSB-first 1: MSB-first
5	TCIE	rw	0	SPI transmit complete interrupt enable. Interrupt triggers when a full SPI transfer (transmit and receive) completes. 0: Interrupt disabled 1: Interrupt enabled
4	TEIE	rw	0	SPI transmit register empty interrupt enable. Interrupt triggers when SPIxTX register is empty and ready to accept new data for the next transfer. 0: Interrupt disabled 1: Interrupt enabled
3:2	DL	rw	0b00	SPI transmission data length select. Determines the number of bits transferred per SPI transaction. 0b00 SPIDL_8: 8-bit transfers 0b01 SPIDL_16: 16-bit transfers 0b10 SPIDL_32: 32-bit transfers 0b11 SPIDL_RES: Reserved (do not use)

Bits	Field	Type	Reset	Description
1	CPOL	rw	0	SPI clock (SCK) polarity. Determines the idle state of the SCK line. 0: SCK idles low (SPIMODE0 or SPIMODE1) 1: SCK idles high (SPIMODE2 or SPIMODE3)
0	CPHA	rw	0	SPI clock (SCK) phase. Determines when data is sampled relative to the SCK edge. In slave mode, only SPICPHA=1 is supported. 0: Data sampled on leading edge, shifted on trailing edge (SPIMODE0 or SPIMODE2) 1: Data shifted on leading edge, sampled on trailing edge (SPIMODE1 or SPIMODE3)

13.8.2 SPIxSR: SPI status register

Offset 0x04 **Reset** 0x00 **Width** 8 **Address** 0x4204 (SPI0), 0x4304 (SPI1)

SPI status register. Provides real-time status of SPI transfer operations and interrupt flags.

Bits	Field	Type	Reset	Description
7:3	-	-	-	Reserved. Reads zero; write zero.
2	BUSY	r	0	Indicates whether a SPI transfer is currently in progress. In master mode, set when a transfer starts and cleared when complete. In slave mode, set when chip select is asserted (driven low) and cleared when deasserted. 0: SPI is idle 1: SPI transfer in progress
1	TCIF	rw1	0	SPI transfer complete interrupt flag. Set when a SPI transfer completes. Must be cleared by writing 1 to this bit or by reading SPIxRX register. 0: No transfer completed 1: Transfer completed
0	TEIF	rw1	0	Transmit register empty interrupt flag, set when the transmitter has taken the SPIxTX contents so the register can accept the next word; a word written while a transfer is in progress is sent after it. Write 1 to clear. 0: SPIxTX not empty 1: SPIxTX empty and ready

13.8.3 SPIxTX: SPI transmit buffer register

Offset 0x08 **Reset** 0x00000000 **Width** 32 **Address** 0x4208 (SPI0), 0x4308 (SPI1)

SPI transmit buffer register. In master mode, writing to this register initiates a new SPI transfer. In slave mode, writing to this register queues data to be transmitted during the next master-initiated transfer. Actual number of bits transmitted is determined by SPIDL setting.

Bits	Field	Type	Reset	Description
31:0	TX	rw	0x00000000	Transmit data. In master mode a write starts a transfer of the low 8, 16 or 32 bits as selected by SPIDL; in slave mode the write loads the data shifted out during the next master-driven transfer. Reads return the last value written; resets to 0.

13.8.4 SPIxRX: SPI receive buffer register

Offset 0x0C **Reset** 0x00000000 **Width** 32 **Address** 0x420C (SPI0), 0x430C (SPI1)

SPI receive buffer register. Contains the data received during the most recent SPI transfer. Reading this register also clears the SPITCIF flag. Valid data width depends on SPIDL setting; unused upper bits read as 0.

Bits	Field	Type	Reset	Description
31:0	RX	r	0x00000000	Received data from the most recent transfer, right aligned in the width selected by SPIDL with the unused upper bits reading 0. Reading this register clears SPITCIF.

13.8.5 SPIxFOS: SPI Flash memory address offset

Offset 0x10 **Reset** 0x00000000 **Width** 32 **Address** 0x4210 (SPI0), 0x4310 (SPI1)

SPI Flash memory address offset. This 24-bit value is added to memory access addresses when flash extended memory mode is enabled (SPIFEN=1). Allows remapping of flash memory to different virtual addresses. The addition wraps around at 0x00FFFFFF. Available only on SPI0; reads as 0 on SPI1.

Bits	Field	Type	Reset	Description
31:24	-	-	-	Reserved. Reads zero; write zero.
23:0	FOS	rw	0x000000	Flash address offset, added to the bus address of every flash extended memory read while SPIFEN = 1; the 24-bit sum wraps. Resets to 0. Implemented on SPI0 only; on SPI1 the field reads 0.

14 Universal asynchronous receiver and transmitter (UARTx)

14.1 Overview

The Universal Asynchronous Receiver/Transmitter (UARTx) is a two-wire, full-duplex asynchronous serial interface with hardware parity. UART0 is the console port used by the boot ROM's Forth interpreter; UART1, in configurations that include it, is identical.

- Independent transmitter and receiver, 8-bit frames, one stop bit
- Baud generator from SMCLK with 16 times oversampling (UARTxBR)
- Even or odd parity, generated and checked in hardware (UPEN, PSEL)
- Framing, parity and receive-overflow error flags (FEF, PEF, OVf)
- One-deep transmit queue for back-to-back frames
- Three interrupts per port: receive complete, transmit register empty, transmit complete
- Latched register reads for stable status during reception

14.2 Instances and signals

Table 14.1: UARTx instances

Instance	Base address	Interrupt vector(s)	Pins (AF)
UART0	0x4400	13 to 15	TX0 P1.4 (AF0), RX0 P1.5 (AF0)
UART1	0x4500	52 to 54	TX1 P1.6 (AF0), RX1 P1.7 (AF0)

Table 14.2: UARTx signals

Signal	Direction	Description	Pin (AF)
TX0	Output	UART0 transmitter	P0.0 (AF1), P0.2 (AF7), P0.3 (AF6), P0.4 (AF5), P0.5 (AF4), P0.6 (AF3), P0.7 (AF2), P1.1 (AF7), P1.2 (AF4), P1.3 (AF3), P1.4 (AF0), P1.5 (AF5), P1.6 (AF2), P1.7 (AF3), P2.0 (AF4), P2.1 (AF6), P2.3 (AF7), P2.4 (AF1), P2.5 (AF2), P2.6 (AF4), P2.7 (AF3), P3.0 (AF2), P3.3 (AF7), P3.4 (AF2), P3.7 (AF6)
RX0	Bidirectional	UART0 receiver	P1.5 (AF0), P2.5 (AF1), P3.5 (AF2)

Signal	Direction	Description	Pin (AF)
TX1	Output	UART1 transmitter	P0.0 (AF2), P0.1 (AF1), P0.3 (AF7), P0.4 (AF6), P0.5 (AF5), P0.6 (AF4), P0.7 (AF3), P1.0 (AF2), P1.2 (AF5), P1.3 (AF4), P1.4 (AF4), P1.5 (AF6), P1.6 (AF0), P1.7 (AF4), P2.0 (AF1), P2.1 (AF7), P2.4 (AF6), P2.5 (AF3), P2.6 (AF5), P2.7 (AF4), P3.0 (AF3), P3.1 (AF2), P3.4 (AF3), P3.7 (AF7)
RX1	Bidirectional	UART1 receiver	P1.7 (AF0), P2.1 (AF1)

Table 14.3: UARTx interrupt vectors

Vector	Instance	Description	Clear method
13	UART0	UART0 Receive Complete Interrupt IRQB_UART0_RC	Write 1 to UART0SR.RCIF, or read UART0RX
14	UART0	UART0 Transmission Buffer Empty Interrupt IRQB_UART0_TE	Write 1 to UART0SR.TEIF
15	UART0	UART0 Transmission Complete Interrupt IRQB_UART0_TC	Write 1 to UART0SR.TCIF
52	UART1	UART1 Receive Complete Interrupt IRQB_UART1_RC	Write 1 to UART1SR.RCIF, or read UART1RX
53	UART1	UART1 Transmission Buffer Empty Interrupt IRQB_UART1_TE	Write 1 to UART1SR.TEIF
54	UART1	UART1 Transmission Complete Interrupt IRQB_UART1_TC	Write 1 to UART1SR.TCIF

14.3 Block diagram

Figure 14.1 shows the two-wire connection to an external device.

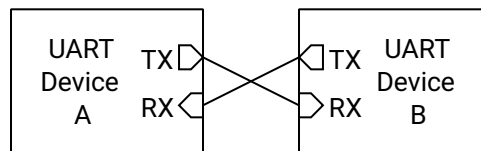


Figure 14.1: UART connection to an external device.

14.4 Functional description

14.4.1 Frame

Each wire is unidirectional and idles high. A frame is a start bit (low for one bit time $T_B = 1/\text{baud}$), eight data bits LSB first, an optional parity bit, and a stop bit (high for T_B). The transmitter may start the next frame immediately after the stop bit or leave the wire idle. Figure 14.2 shows one frame.

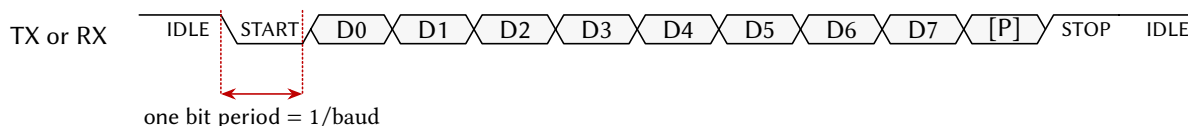


Figure 14.2: One UART frame with the optional parity bit.

14.4.2 Baud generation

Both ends must agree on the baud rate, because the receiver has no clock wire and samples each bit at the centre of its expected period. The receiver oversamples at 16 times the baud rate for noise immunity, and the rate is set by the 12-bit UARTxBR :

$$\text{baud} = \frac{f_{\text{SMCLK}}}{16 \times (\text{BR} + 1)}$$

With SMCLK at 24 MHz, $\text{BR} = 12$ gives 115,385 baud, $\text{BR} = 25$ gives 57,692 baud and $\text{BR} = 51$ gives 28,846 baud, each within 0.2 % of the standard rate. The serial engine runs on SMCLK and the register interface on MCLK, so the registers stay readable with SMCLK stopped.

14.4.3 Parity

With UPEN set the transmitter appends $p = b_7 \oplus \dots \oplus b_0 \oplus \text{PSEL}$, which is even parity for $\text{PSEL} = 0$ and odd for 1, and the receiver checks the same function and sets PEF on a mismatch. Parity detects any odd number of bit errors in a frame and misses any even number.

14.4.4 Transmit queue

A write to UARTxTX queues one byte. If no frame is in progress the frame starts at once and TEIF is set immediately; otherwise the byte starts when the current frame ends, and TEIF is set then. The queue holds one byte, so software waits for $\text{TEIF} = 1$ or $\text{TXBF} = 0$ before each write. TCIF is set when the last stop bit has been sent and the transmitter is idle.

14.4.5 Reception and status

RXBF is 1 while a frame is being received. When the stop bit has been sampled, the byte is placed in UARTxRX , RCIF is set, and FEF, PEF and OVF are updated: FEF when the stop bit was not high, which usually means the two ends disagree on rate or format; PEF on a parity mismatch; OVF when the previous byte had not been read, in which case it is lost. A byte received with FEF or PEF set is corrupt. Reading UARTxRX clears RCIF , FEF, PEF and OVF; UARTxSR and UARTxRX are latched on the falling edge of the memory enable signal, so a read during reception returns one stable sample.

14.5 Interrupts and events

The three interrupt flags in UARTxSR have enables in UARTxCR (CIE, TEIE, TCIE); each interrupt is a level asserted while both are set. Table 14.4 lists the vectors.

Vector	Port	Condition	Set by	Cleared by
13	UART0	Byte received	RCIF	Reading UARTxRX, or writing 1
14	UART0	Transmit register empty	TEIF	Writing 1
15	UART0	Transmission complete	TCIF	Writing 1
52	UART1	Byte received	RCIF	Reading UARTxRX, or writing 1
53	UART1	Transmit register empty	TEIF	Writing 1
54	UART1	Transmission complete	TCIF	Writing 1

Table 14.4: UARTx interrupt vectors.

14.6 Programming

14.6.1 Initialisation

1. Select the SMCLK source in SYSCLKCR (Section 16.3.1).
2. Set the PxSEL bits of the TXx and RXx pins, and their PxAFS fields if the port is relocated.
3. Write UARTxBR.BR for the baud rate.
4. Write UARTxCR.UPEN and UARTxCR.PSEL for parity.
5. Set the interrupt enables required in UARTxCR.
6. Set UARTxCR.UEN; while it is 0 the port is held in reset.

14.6.2 Transmitting a byte

1. Wait for TXBF = 0 or TEIF = 1.
2. Write the byte to UARTxTX.

14.6.3 Receiving a byte

1. Wait for RCIF = 1.
2. Read UARTxSR and reject the byte if FEF or PEF is set.
3. Read UARTxRX; the read clears the flags.

14.7 Usage notes

Select the SMCLK source before the first frame. With SMCLK on LFXT (32.768 kHz), as the boot ROM may leave it, each frame takes about 10 ms.

Read the status before the data. Reading UARTxRX clears the error flags, so a handler that reads the byte first cannot tell whether it was corrupt.

Serialize whole messages between harts. The arbiter makes each register access atomic; bytes from two harts interleave on the wire (Section 5.4).

Clear TEIF and TCIF with a 1 before returning. Both are levels into the interrupt controller.

Leave UART0 to the console during boot. The boot ROM's Forth interpreter owns UART0 at 115,200 baud until the application starts (Section 6).

14.8 Registers

Register offsets in this chapter are relative to the instance base address in Table 14.1 (UART0 0x4400, UART1 0x4500); the generated header names each base UART0_BASE and so on.

Table 14.5: UARTx register summary

Offset	Name	Access	Reset	Description
0x00	UARTxCR	rw	0x00	UART control register
0x04	UARTxSR	r/rw1	0x00	UART status register
0x08	UARTxBR	rw	0x0000	UART baud rate register
0x0C	UARTxRX	r	0x00	UART receive buffer register
0x10	UARTxTX	rw	0x00	UART transmit buffer register

14.8.1 UARTxCR: UART control register

Offset 0x00 **Reset** 0x00 **Width** 8 **Address** 0x4400 (UART0), 0x4500 (UART1)

UART control register. Controls UART enable, parity configuration, and interrupt enable bits. When UCR.EN is disabled, the UART peripheral is held in reset state.

Bits	Field	Type	Reset	Description
7:6	-	-	-	Reserved. Reads zero; write zero.
5	EN	rw	0	UART enable. When disabled, the UART peripheral is in reset state and the transmitter is idle. 0: UART disabled 1: UART enabled
4	PEN	rw	0	Parity enable. Enables parity generation on transmit and parity checking on receive. 0: Parity disabled 1: Parity enabled
3	PSEL	rw	0	Parity select. Selects even or odd parity when parity is enabled. 0: Even parity 1: Odd parity

Bits	Field	Type	Reset	Description
2	CIE	rw	0	Receive complete interrupt enable. Enables interrupt generation when a byte is successfully received. 0: RX complete interrupt disabled 1: RX complete interrupt enabled
1	TEIE	rw	0	Transmit empty interrupt enable. Enables interrupt generation when the transmit buffer becomes empty and ready for new data. 0: TX empty interrupt disabled 1: TX empty interrupt enabled
0	TCIE	rw	0	Transmit complete interrupt enable. Enables interrupt generation when transmission is complete and the transmitter is idle. 0: TX complete interrupt disabled 1: TX complete interrupt enabled

14.8.2 UARTxSR: UART status register

Offset 0x04 **Reset** 0x00 **Width** 8 **Address** 0x4404 (UART0), 0x4504 (UART1)

UART status register. Contains receiver and transmitter status flags and interrupt flags. Error flags (FEF, PEF, OVF, RCIF) are cleared by reading UARTxRX. Interrupt flags (RCIF, TEIF, TCIF) can also be cleared by writing a 1 to the respective bit.

Bits	Field	Type	Reset	Description
7	RXBF	r	0	Receiver busy flag. Set while the UART receiver is actively receiving a byte. 0: Receiver idle 1: Reception in progress
6	TXBF	r	0	Transmitter busy flag. Set while the UART transmitter is actively transmitting a byte or has a pending transmission. 0: Transmitter idle 1: Transmission in progress
5	FEF	r	0	Framing error flag. Set when the stop bit is not detected (RX line not high at expected stop bit time). Cleared by reading UARTxRX. 0: No framing error 1: Framing error detected on last reception
4	PEF	r	0	Parity error flag. Set when received parity does not match expected parity (when parity is enabled). Cleared by reading UARTxRX. 0: No parity error 1: Parity error detected on last reception
3	OVF	r	0	Receive overflow flag. Set when a new byte is received before the previous byte in UARTxRX was read by the processor. Cleared by reading UARTxRX. 0: No receive data overrun 1: Receive data overflow detected
2	RCIF	rw1	0	Receive complete interrupt flag. Set when a byte is successfully received and placed in UARTxRX. Cleared by reading UARTxRX or writing a 1 to this bit. 0: No pending RX complete interrupt 1: RX complete interrupt pending

Bits	Field	Type	Reset	Description
1	TEIF	rw1	0	Transmit empty interrupt flag. Set when the transmit buffer is empty and ready to accept new data. Write a 1 to this bit to clear it. 0: No pending TX empty interrupt 1: TX empty interrupt pending
0	TCIF	rw1	0	Transmit complete interrupt flag. Set when transmission is complete (all bits sent) and the transmitter is idle. Write a 1 to this bit to clear it. 0: No pending TX complete interrupt 1: TX complete interrupt pending

14.8.3 UARTxBR: UART baud rate register

Offset 0x08 **Reset** 0x0000 **Width** 16 **Address** 0x4408 (UART0), 0x4508 (UART1)

UART baud rate register. Configures the baud rate divisor for the UART. The UART uses 16× oversampling.

Bits	Field	Type	Reset	Description
15:12	-	-	-	Reserved. Reads zero; write zero.
11:0	BR	rw	0x000	Baud rate divisor. UART baud rate = $SMCLK \div (16 \times (BR + 1))$. For example, with $SMCLK = 48\text{ MHz}$: $BR = 25$ gives 115,200 baud; $BR = 51$ gives 57,600 baud; $BR = 103$ gives 28,800 baud.

14.8.4 UARTxRX: UART receive buffer register

Offset 0x0C **Reset** 0x00 **Width** 8 **Address** 0x440C (UART0), 0x450C (UART1)

UART receive buffer register. Contains the last received byte. Reading this register clears the FEF, PEF, OVF, and RCIF flags in UARTxSR. The value is latched on the falling edge of the memory enable signal.

Bits	Field	Type	Reset	Description
7:0	RX	r	0x00	Received data byte

14.8.5 UARTxTX: UART transmit buffer register

Offset 0x10 **Reset** 0x00 **Width** 8 **Address** 0x4410 (UART0), 0x4510 (UART1)

UART transmit buffer register. Writing to this register loads the byte to transmit and initiates transmission. Do not write to this register while TXBF is set in UARTxSR.

Bits	Field	Type	Reset	Description
7:0	TX	rw	0x00	Transmit data byte

15 Timer (TIMERx)

15.1 Overview

The TIMERx peripheral is a 32-bit general-purpose timer/counter with a glitch-free clock source multiplexer, three output compare units and two input capture units.

- 32-bit counter (TIMxVAL), readable and writable at any time
- Three output compare units (TIMxCMP0 to TIMxCMP2); units 0 and 1 drive PWM outputs, unit 2 sets the period
- Two input capture units (TIMxCAP0, TIMxCAP1) with selectable edge
- Four clock sources (SMCLK, MCLK, LFXT, HFXT) and a divider from 1 to 32,768
- Glitch-free clock source switching while the timer runs
- Six interrupts: two capture, three compare, one overflow
- Latched register reads for stable values while the counter runs

15.2 Instances and signals

Table 15.1: TIMERx instances

Instance	Base address	Interrupt vector(s)	Pins (AF)
TIMER0	0x4600	16 to 21	T0CMP0 P2.0 (AF0), T0CMP1 P2.1 (AF0), T0CAP0 P2.2 (AF0), T0CAP1 P2.3 (AF0)
TIMER1	0x4700	22 to 27	T1CMP0 P2.4 (AF0), T1CMP1 P2.5 (AF0), T1CAP0 P2.6 (AF0), T1CAP1 P2.7 (AF0)

Table 15.2: TIMERx signals

Signal	Direction	Description	Pin (AF)
T0CMP0	Output	TIMER0 Compare 0	P0.0 (AF3), P0.1 (AF2), P0.2 (AF1), P0.4 (AF7), P0.5 (AF6), P0.6 (AF5), P0.7 (AF4), P1.0 (AF1), P1.1 (AF2), P1.2 (AF6), P1.3 (AF5), P1.4 (AF5), P1.5 (AF7), P1.6 (AF3), P1.7 (AF5), P2.0 (AF0), P2.2 (AF2), P2.4 (AF7), P2.5 (AF4), P2.6 (AF6), P2.7 (AF5), P3.0 (AF4), P3.1 (AF3), P3.2 (AF2), P3.4 (AF1), P3.5 (AF3), P3.6 (AF2)

Signal	Direction	Description	Pin (AF)
T0CMP1	Output	TIMER0 Compare 1	P0.0 (AF4), P0.1 (AF3), P0.2 (AF2), P0.3 (AF1), P0.5 (AF7), P0.6 (AF6), P0.7 (AF5), P1.0 (AF3), P1.1 (AF1), P1.2 (AF7), P1.3 (AF6), P1.4 (AF6), P1.6 (AF4), P1.7 (AF6), P2.0 (AF5), P2.1 (AF0), P2.2 (AF3), P2.3 (AF2), P2.4 (AF2), P2.5 (AF5), P2.6 (AF7), P2.7 (AF6), P3.0 (AF5), P3.1 (AF4), P3.2 (AF3), P3.3 (AF2), P3.4 (AF4), P3.5 (AF1), P3.6 (AF3), P3.7 (AF2)
T0CAP0	Input	TIMER0 Capture 0	P2.2 (AF0), P3.0 (AF1)
T0CAP1	Input	TIMER0 Capture 1	P2.3 (AF0), P3.1 (AF1)
T1CMP0	Output	TIMER1 Compare 0	P0.0 (AF5), P0.1 (AF4), P0.2 (AF3), P0.3 (AF2), P0.4 (AF1), P0.6 (AF7), P0.7 (AF6), P1.0 (AF4), P1.1 (AF3), P1.2 (AF1), P1.3 (AF7), P1.4 (AF7), P1.6 (AF5), P1.7 (AF7), P2.0 (AF6), P2.1 (AF2), P2.2 (AF4), P2.3 (AF3), P2.4 (AF0), P2.5 (AF6), P2.7 (AF7), P3.0 (AF6), P3.1 (AF5), P3.2 (AF4), P3.3 (AF3), P3.4 (AF5), P3.5 (AF4), P3.6 (AF1), P3.7 (AF3)
T1CMP1	Output	TIMER1 Compare 1	P0.0 (AF6), P0.1 (AF5), P0.2 (AF4), P0.3 (AF3), P0.4 (AF2), P0.5 (AF1), P0.7 (AF7), P1.0 (AF5), P1.1 (AF4), P1.2 (AF2), P1.3 (AF1), P1.5 (AF2), P1.6 (AF6), P2.0 (AF7), P2.1 (AF3), P2.2 (AF5), P2.3 (AF4), P2.4 (AF3), P2.5 (AF0), P3.0 (AF7), P3.1 (AF6), P3.2 (AF5), P3.3 (AF4), P3.4 (AF6), P3.5 (AF5), P3.6 (AF4), P3.7 (AF1)
T1CAP0	Input	TIMER1 Capture 0	P2.6 (AF0), P3.2 (AF1)
T1CAP1	Input	TIMER1 Capture 1	P2.7 (AF0), P3.3 (AF1)

Table 15.3: TIMERx interrupt vectors

Vector	Instance	Description	Clear method
16	TIMER0	TIMER0 Capture 0 InterruptIRQB_TIM0_CAP0	Write 1 to TIM0SR.CAP0IF
17	TIMER0	TIMER0 Capture 1 InterruptIRQB_TIM0_CAP1	Write 1 to TIM0SR.CAP1IF
18	TIMER0	TIMER0 Overflow InterruptIRQB_TIM0_OVF	Write 1 to TIM0SR.OVIF
19	TIMER0	TIMER0 Compare 0 InterruptIRQB_TIM0_CMP0	Write 1 to TIM0SR.CMP0IF
20	TIMER0	TIMER0 Compare 1 InterruptIRQB_TIM0_CMP1	Write 1 to TIM0SR.CMP1IF
21	TIMER0	TIMER0 Compare 2 InterruptIRQB_TIM0_CMP2	Write 1 to TIM0SR.CMP2IF
22	TIMER1	TIMER1 Capture 0 InterruptIRQB_TIM1_CAP0	Write 1 to TIM1SR.CAP0IF
23	TIMER1	TIMER1 Capture 1 InterruptIRQB_TIM1_CAP1	Write 1 to TIM1SR.CAP1IF
24	TIMER1	TIMER1 Overflow InterruptIRQB_TIM1_OVF	Write 1 to TIM1SR.OVIF

Vector	Instance	Description	Clear method
25	TIMER1	TIMER1 Compare 0 Interrupt <code>IRQB_TIM1_CMP0</code>	Write 1 to <code>TIM1SR.CMP0IF</code>
26	TIMER1	TIMER1 Compare 1 Interrupt <code>IRQB_TIM1_CMP1</code>	Write 1 to <code>TIM1SR.CMP1IF</code>
27	TIMER1	TIMER1 Compare 2 Interrupt <code>IRQB_TIM1_CMP2</code>	Write 1 to <code>TIM1SR.CMP2IF</code>

15.3 Block diagram

Figure 15.1 shows the clock path: the source multiplexer, the divider and the counter.

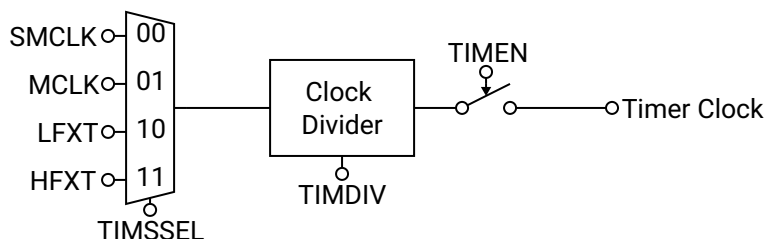


Figure 15.1: Clock path of the TIMERx peripheral.

15.4 Functional description

15.4.1 Clock source and divider

SSEL selects the timer clock from SMCLK, MCLK, LFXT or HFXT. The multiplexer is glitch-free, so the source can be changed while the timer is enabled without a runt pulse reaching the counter; the price is that the timer clock stops for a few cycles of the slower of the two clocks involved while the old source is released and the new one engages. DIV then divides the selected clock, and `TIMxVAL` increments on every rising edge of the divided clock while `TEN` is set.

The multiplexer powers up parked on the SMCLK slice and needs three edges of the clock being released before another source can engage. The first source selection after reset therefore waits three SMCLK edges at whatever rate SMCLK has at that moment, because the boot ROM may leave SMCLK on LFXT (32.768 kHz), and in that state the wait is about 92 μ s even when the selected source is MCLK or HFXT.

15.4.2 Counting

Setting `TEN` starts the counter from its current value; clearing it holds the value, which is kept until the timer is enabled again, written, or reset. `TIMxVAL` can be written at any time, enabled or not, and the new value takes effect immediately. Reads of `TIMxVAL` are latched on the falling edge of the memory enable signal, so a read during counting returns one stable sample.

15.4.3 Overflow and rollover

When the counter reaches $2^{32} - 1$ it rolls over to zero on the next clock and sets `OVIF`. With `CMP2RST` set, the counter instead rolls over to zero on the clock after it equals `TIMxCMP2`, which sets the period of the PWM outputs, and `CMP2IF` is set at each such rollover while `OVIF` is not. The comparison is equality, not greater-or-equal: a counter that is above `TIMxCMP2`, because software wrote `TIMxVAL` or lowered `TIMxCMP2` below the current value, counts on to $2^{32} - 1$ before it wraps. Figure 15.2 shows the rollover.

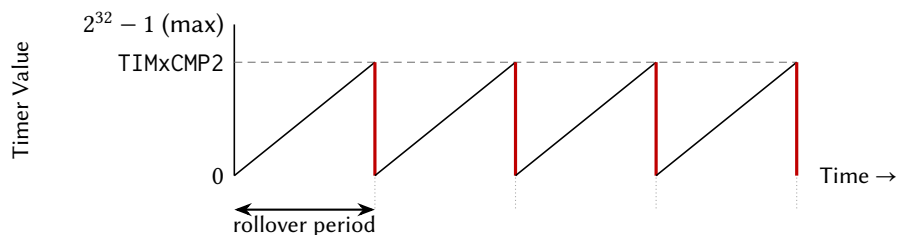


Figure 15.2: Rollover at TIMxCMP2 with CMP2RST set.

15.4.4 Output compare and PWM

Compare units 0 and 1 each hold a compare value (TIMxCMP0, TIMxCMP1) that is compared with TIMxVAL continuously. The output TxCMPy toggles when the counter equals the compare value and again when the counter rolls over, so with CMP2RST set the pair TIMxCMP2 and TIMxCMPy sets the period and the duty cycle. CMP0IH and CMP1IH select the output level while the counter is below the compare value. CMP0OUT and CMP1OUT in TIMxSR report the current output levels whether or not the pins are in alternate-function mode. Figure 15.3 shows one PWM cycle.

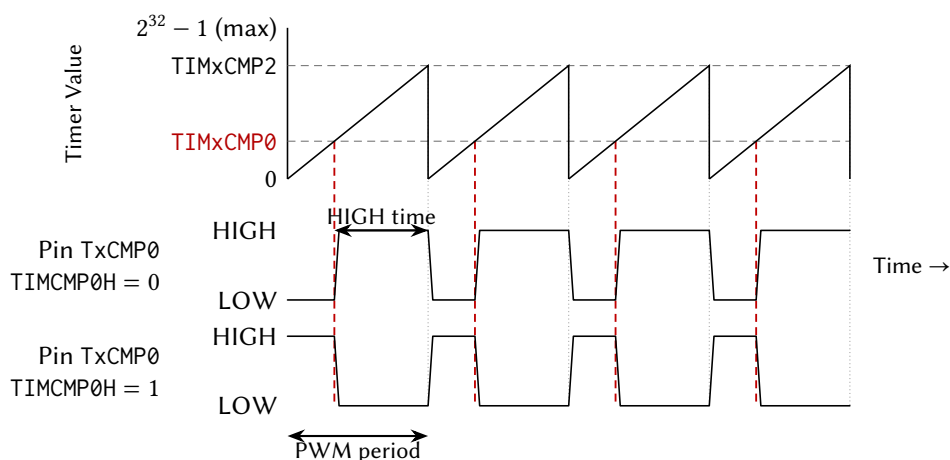


Figure 15.3: Output compare and PWM generation on TxCMP0.

15.4.5 Input capture

Capture unit y , enabled by CAPyEN, waits for the edge selected by CAPyFE (0 = rising, 1 = falling) on TxCAPy, then copies TIMxVAL into TIMxCAPy and sets CAPyIF. A capture that arrives while CAPyIF is still set overwrites TIMxCAPy, so the flag is cleared as soon as the value has been read. Figure 15.4 shows one capture.

15.4.6 Status register

TIMxSR holds the two output indicators and the six interrupt flags. It is latched on the falling edge of the memory enable signal, and every flag is write-1-to-clear.

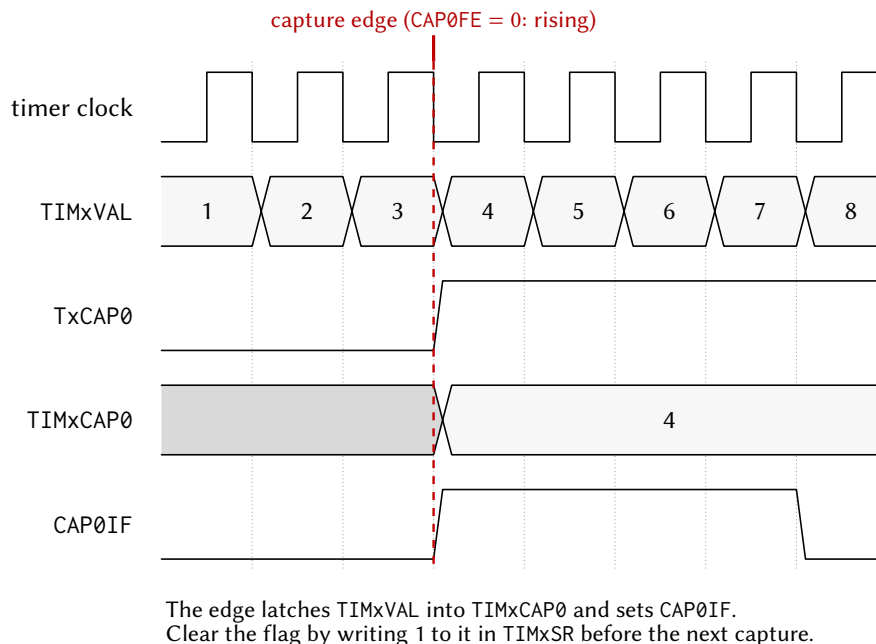


Figure 15.4: Input capture: an edge on TxCAP0 latches TIMxVAL into TIMxCAP0.

15.5 Interrupts and events

Each flag has an enable bit in TIMxCR; the interrupt is a level asserted while both are set. Table 15.4 lists the vectors of TIMER0; TIMER1, in configurations that include it, uses the same order from vector 22 (22 to 27).

Vector	Condition	Set by	Cleared by
16	Capture on T0CAP0	CAP0IF	Writing 1 to CAP0IF
17	Capture on T0CAP1	CAP1IF	Writing 1 to CAP1IF
18	Counter overflow from $2^{32} - 1$	OVIF	Writing 1 to OVIF
19	Counter equals TIMxCMP0	CMP0IF	Writing 1 to CMP0IF
20	Counter equals TIMxCMP1	CMP1IF	Writing 1 to CMP1IF
21	Rollover at TIMxCMP2 (CMP2RST set)	CMP2IF	Writing 1 to CMP2IF

Table 15.4: TIMER0 interrupt vectors; TIMER1 follows the same order from vector 22.

15.6 Programming

15.6.1 Initialisation as a PWM generator

1. Select a fast SMCLK source in SYSCCLKCR (Section 16.3.1).
2. Write the period minus one to TIMxCMP2.
3. Write the duty value to TIMxCMP0.
4. Write 0 to TIMxVAL.

5. Set the PxSEL bit of the TxCMP0 pin, and its PxAFS field if the output is relocated.
6. Write TIMxCR.SSEL and TIMxCR.DIV.
7. Set TIMxCR.CMP2RST and TIMxCR.CMP0IH as required.
8. Set TIMxCR.TEN.
9. Poll TIMxVAL until it has changed, because the clock handoff may hold the counter for a few cycles.

15.6.2 Initialisation for input capture

1. Clear the PxDIR bit of the TxCAPy pin, and write its PxAFS field if the input is relocated.
2. Write TIMxCR.CAPyFE for the edge.
3. Set TIMxCR.CAPyIE if an interrupt is wanted, and enable the vector in the hart's IRQROUTER row.
4. Set TIMxCR.CAPyEN.
5. Set TIMxCR.TEN.

15.7 Usage notes

Select the SMCLK source before the first timer clock selection. The multiplexer releases its reset slice only after three SMCLK edges, so with SMCLK on LEXT the first selection stalls the timer for about 92 μ s.

Poll TIMxVAL after enabling. Two reads immediately after setting TEN may return the same value while the clock handoff completes; the timer is running once the value has changed.

Do not change CAPyFE while CAPyEN is set. The edge detector can see the change as a capture event.

Keep TIMxVAL below TIMxCMP2 when CMP2RST is set. The rollover fires on equality only; a counter above the compare value runs to $2^{32} - 1$.

Clear each flag with a 1 before returning. Every flag in TIMxSR is a level into the interrupt controller.

Own a timer from one hart at a time. The arbiter serializes register accesses but not sequences; a second hart writing TIMxCR changes the configuration under the owner.

15.8 Registers

Register offsets in this chapter are relative to the instance base address in Table 15.1 (TIMER0 0x4600, TIMER1 0x4700); the generated header names each base TIMER0_BASE and so on.

Table 15.5: TIMERx register summary

Offset	Name	Access	Reset	Description
0x00	TIMxCR	rw	0x00000000	Timer/Counter control register
0x04	TIMxSR	r/rw1	0x00	Timer/Counter status register
0x08	TIMxVAL	rw	0x00000000	Timer/Counter value register
0x0C	TIMxCMP0	rw	0x00000000	Timer/Counter Compare 0 threshold register
0x10	TIMxCMP1	rw	0x00000000	Timer/Counter Compare 1 threshold register
0x14	TIMxCMP2	rw	0x00000000	Timer/Counter Compare 2 threshold register
0x18 + 4n	TIMxCAPn (n = 0..1)	r	0x00000000	Timer/Counter Capture n value register

15.8.1 TIMxCR: Timer/Counter control register

Offset 0x00 **Reset** 0x00000000 **Width** 32 **Address** 0x4600 (TIMER0), 0x4700 (TIMER1)

Timer/Counter control register. Configures clock source, clock divider, capture/compare settings, and interrupt enables.

Bits	Field	Type	Reset	Description
31:20	-	-	-	Reserved. Reads zero; write zero.
19:16	DIV	rw	0b0000	Timer/Counter clock divider. Divides the clock source selected by SSEL to generate the timer clock for TIMxVAL increments. 0b0000 DIV_1: /1 (no division) 0b0001 DIV_2: /2 0b0010 DIV_4: /4 0b0011 DIV_8: /8 0b0100 DIV_16: /16 0b0101 DIV_32: /32 0b0110 DIV_64: /64 0b0111 DIV_128: /128 0b1000 DIV_256: /256 0b1001 DIV_512: /512 0b1010 DIV_1024: /1,024 0b1011 DIV_2048: /2,048 0b1100 DIV_4096: /4,096 0b1101 DIV_8192: /8,192 0b1110 DIV_16384: /16,384 0b1111 DIV_32768: /32,768
15	CMP1IH	rw	0	Compare 1 initial PWM output level. Sets the TxCMP1 pin level when TIMxVAL < TIMxCMP1. 0: PWM output starts LOW 1: PWM output starts HIGH

Bits	Field	Type	Reset	Description
14	CMP0IH	rw	0	Compare 0 initial PWM output level. Sets the TxCMP0 pin level when TIMxVAL < TIMxCMP0. 0: PWM output starts LOW 1: PWM output starts HIGH
13	CAP1FE	rw	0	Capture 1 edge select. Selects which edge on TxCAP1 pin triggers a capture event. 0: Capture on rising edge 1: Capture on falling edge
12	CAP0FE	rw	0	Capture 0 edge select. Selects which edge on TxCAP0 pin triggers a capture event. 0: Capture on rising edge 1: Capture on falling edge
11	CAP1EN	rw	0	Capture 1 enable. Enables input capture on TxCAP1 pin. 0: Capture 1 disabled 1: Capture 1 enabled
10	CAP0EN	rw	0	Capture 0 enable. Enables input capture on TxCAP0 pin. 0: Capture 0 disabled 1: Capture 0 enabled
9:8	SSEL	rw	0b00	Timer/Counter clock source select. Glitch-free multiplexer prevents spurious transitions when switching sources. 0b00 SSEL_SMCLK: SMCLK 0b01 SSEL_MCLK: MCLK 0b10 SSEL_LFXT: LFXT (low frequency crystal) 0b11 SSEL_HFXT: HFXT (high frequency crystal)
7	CMP2RST	rw	0	Timer/Counter reset on Compare 2 enable. Resets TIMxVAL to 0 when TIMxVAL equals TIMxCMP2. 0: Free-running mode (resets at $2^{32}-1$) 1: Resets on TIMxVAL = TIMxCMP2
6	EN	rw	0	Timer/Counter enable. When disabled, timer clock is gated off and TIMxVAL holds its value. 0: Timer disabled 1: Timer enabled
5	CAP1IE	rw	0	Capture 1 interrupt enable. Enables interrupt when CAP1IF flag is set. 0: Interrupt disabled 1: Interrupt enabled
4	CAP0IE	rw	0	Capture 0 interrupt enable. Enables interrupt when CAP0IF flag is set. 0: Interrupt disabled 1: Interrupt enabled
3	OVIE	rw	0	Timer/Counter overflow interrupt enable. Enables interrupt when OVIF flag is set. 0: Interrupt disabled 1: Interrupt enabled

Bits	Field	Type	Reset	Description
2	CMP2IE	rw	0	Compare 2 interrupt enable. Enables interrupt when CMP2IF flag is set. 0: Interrupt disabled 1: Interrupt enabled
1	CMP1IE	rw	0	Compare 1 interrupt enable. Enables interrupt when CMP1IF flag is set. 0: Interrupt disabled 1: Interrupt enabled
0	CMP0IE	rw	0	Compare 0 interrupt enable. Enables interrupt when CMP0IF flag is set. 0: Interrupt disabled 1: Interrupt enabled

15.8.2 TIMxSR: Timer/Counter status register

Offset 0x04 **Reset** 0x00 **Width** 8 **Address** 0x4604 (TIMER0), 0x4704 (TIMER1)

Timer/Counter status register. Contains current compare output levels and interrupt flags. The register is latched on the falling edge of the memory enable signal for stable reads.

Bits	Field	Type	Reset	Description
7	CMP1OUT	r	0	Current value of the Compare 1 output pin TxCMP1. Reflects the actual PWM output level. 0: TxCMP1 output LOW 1: TxCMP1 output HIGH
6	CMP0OUT	r	0	Current value of the Compare 0 output pin TxCMP0. Reflects the actual PWM output level. 0: TxCMP0 output LOW 1: TxCMP0 output HIGH
5	CAP1IF	rw1	0	Capture 1 interrupt flag. Set when TxCAP1 pin triggers a capture event. Write 1 to clear. 0: No pending capture 1 interrupt 1: Capture 1 interrupt pending
4	CAP0IF	rw1	0	Capture 0 interrupt flag. Set when TxCAP0 pin triggers a capture event. Write 1 to clear. 0: No pending capture 0 interrupt 1: Capture 0 interrupt pending
3	OVIF	rw1	0	Timer/Counter overflow interrupt flag. Set when timer overflows from $2^{32}-1$ to 0. Write 1 to clear. 0: No pending overflow interrupt 1: Overflow interrupt pending
2	CMP2IF	rw1	0	Compare 2 interrupt flag. Set when TIMxVAL equals TIMxCMP2. Write 1 to clear. 0: No pending compare 2 interrupt 1: Compare 2 interrupt pending

Bits	Field	Type	Reset	Description
1	CMP1IF	rw1	0	Compare 1 interrupt flag. Set when TIMxVAL equals TIMxCMP1. Write 1 to clear. 0: No pending compare 1 interrupt 1: Compare 1 interrupt pending
0	CMP0IF	rw1	0	Compare 0 interrupt flag. Set when TIMxVAL equals TIMxCMP0. Write 1 to clear. 0: No pending compare 0 interrupt 1: Compare 0 interrupt pending

15.8.3 TIMxVAL: Timer/Counter value register

Offset 0x08 **Reset** 0x00000000 **Width** 32 **Address** 0x4608 (TIMER0), 0x4708 (TIMER1)

Timer/Counter value register. Reads the current timer count. Writes immediately update the timer value regardless of enable state. The value is latched on the falling edge of the memory enable signal for stable reads.

Bits	Field	Type	Reset	Description
31:0	VAL	rw	0x00000000	Current timer count value

15.8.4 TIMxCMP0: Timer/Counter Compare 0 threshold register

Offset 0x0C **Reset** 0x00000000 **Width** 32 **Address** 0x460C (TIMER0), 0x470C (TIMER1)

Timer/Counter Compare 0 threshold register. When TIMxVAL equals this value, CMP0IF is set and the TxCMP0 PWM output toggles.

Bits	Field	Type	Reset	Description
31:0	CMP0	rw	0x00000000	Compare 0 threshold value

15.8.5 TIMxCMP1: Timer/Counter Compare 1 threshold register

Offset 0x10 **Reset** 0x00000000 **Width** 32 **Address** 0x4610 (TIMER0), 0x4710 (TIMER1)

Timer/Counter Compare 1 threshold register. When TIMxVAL equals this value, CMP1IF is set and the TxCMP1 PWM output toggles.

Bits	Field	Type	Reset	Description
31:0	CMP1	rw	0x00000000	Compare 1 threshold value

15.8.6 TIMxCMP2: Timer/Counter Compare 2 threshold register

Offset 0x14 **Reset** 0x00000000 **Width** 32 **Address** 0x4614 (TIMER0), 0x4714 (TIMER1)

Timer/Counter Compare 2 threshold register. When TIMxVAL equals this value, CMP2IF is set. If CMP2RST is enabled, timer resets to 0 (PWM period control).

Bits	Field	Type	Reset	Description
31:0	CMP2	rw	0x00000000	Compare 2 threshold value (PWM period)

15.8.7 TIMxCAPn (n = 0..1): Timer/Counter Capture n value register

Offset 0x18 + 4n **Reset** 0x00000000 **Width** 32

Timer/Counter Capture n value register. Automatically latches TIMxVAL when TxCAPn pin edge triggers a capture event. The captured value is latched on the falling edge of the memory enable signal for stable reads.

Bits	Field	Type	Reset	Description
31:0	CAPn	r	0x00000000	Captured timer value from TxCAPn event

16 System control (SYSTEM)

16.1 Overview

The SYSTEM peripheral groups the chip-level control blocks: the clock tree roots and dividers, the memory block power gates, a CRC16 accumulator and the watchdog timer. Its effects are global (MCLK clocks all harts and SMCLK clocks the peripherals), so by convention only hart 0 reconfigures the clocks, after quiescing the other harts.

- Source selection and enables for MCLK and SMCLK (SYSCLKCR), dividers for both (CLKDIVCR), and bias control of the two on-chip oscillators (DC00BIAS, DC01BIAS)
- Power gates in BLOCKPWR for the ROM, the per-hart memory blocks and the first four shared RAM banks
- CRC16-CDMA2000 accumulator (CRCDATA, CRCSTATE)
- 24-bit watchdog with sixteen timeouts, password-protected control, optional interrupt and hardware reset (WDTCR, WDTPASS, WDTSR, WDTVAL)
- One interrupt: watchdog timeout, vector 0

Interrupt routing is not managed here: every hart enables peripheral interrupts through its IRQROUTER row, and the CLINT vectors are hardwired into every hart. The register slots of the single-core chip's vectored interrupt controller (IRQENx, IRQPRIx, IRQCR) are reserved and read as zero.

16.2 Instances and signals

Table 16.1: SYSTEM instances

Instance	Base address	Interrupt vector(s)	Pins (AF)
SYSTEM	0x4900	0	none

Table 16.2: SYSTEM interrupt vectors

Vector	Instance	Description	Clear method
0	SYSTEM	Watchdog Timer Interrupt	Write 1 to WDTSR.SYSWDTIF

16.3 Functional description

16.3.1 Clock control

The clock tree, its four sources and the clock state at reset and after boot are described in the Reset, clocks and power chapter (Section 6.3). SYSCLKCR holds the root selects and the source enables: MCLKSEL and SMCLKSEL pick the source of each root, SMCLKOFF stops SMCLK, HFXTOFF and LFXTOFF stop the external

sources, and DCO0ON and DCO1ON start the on-chip oscillators. A source selected by either root stays enabled regardless of its enable bit, so the running clock cannot be stopped by mistake. CLKDIVCR divides each root after its multiplexer, and DCO0BIAS and DCO1BIAS set the oscillator frequencies. Both root multiplexers are glitch-free, so a source change while running produces no runt pulse.

Because MCLK clocks every hart and SMCLK clocks the peripheral engines, writing SYSCLKCR or CLKDIVCR changes the timing of all five harts and every serial peripheral at once. Reducing the MCLK frequency, through the divider, a slower source or a lower DCO bias, is the main lever on dynamic power.

16.3.2 Memory block power

BLOCKPWR gates the supply of the ROM (SYSROMOFF), the two per-hart memory blocks (SYSRAM0OFF, SYSRAM10FF) and the first four shared RAM banks individually (SYSSHB0OFF to SYSSHB30FF); banks beyond the fourth are permanently powered. A gated block reduces leakage and loses its contents, because the gate disconnects the array's supply rail and there is no retention; an access to a gated block returns undefined data. All blocks power up on at reset, and the contents of a block that has been gated are undefined until written.

16.3.3 Hart sleep

Each hart can stop its own clock with the sleep instruction, which reduces that hart's dynamic power to zero while the peripherals and the other harts continue. A sleeping hart is woken only by an interrupt (a CLINT software or timer interrupt, or a peripheral interrupt routed to it) or by reset. On an interrupt the clock is re-enabled for the handler; when every pending interrupt has been serviced the hart returns to sleep, unless a handler executed the wake instruction, in which case the hart stays awake and continues after the sleep. The average power of a duty-cycled hart is its running power scaled by $t_{\text{on}}/(t_{\text{on}} + t_{\text{off}})$.

16.3.4 CRC accumulator

The CRC module computes CRC16-CDMA2000 over a byte sequence: width 16, polynomial 0xC857, initial value 0xFFFF, no input or output reflection, no output XOR. CRCSTATE holds the running value and CRCDATA accepts one byte per write.

16.3.5 Watchdog

The watchdog is a 24-bit counter that increments on every MCLK cycle while SYSWDTEN is set. SYSWDTCDIV selects which counter bit, 16 to 31, raises the event on its 0-to-1 transition, so the timeout is $2^{\text{SYSWDTCDIV}+16}$ MCLK cycles: at 24 MHz from about 2.73 ms to about 89.5 s. On the event, SYSWDTIF is set; if SYSWDTIE is set and vector 0 is routed to some hart, the interrupt is delivered through the IRQROUTER and, if SYSWDTHWRST is also set, the chip resets after that hart completes the claim. If the interrupt is disabled or unrouted, the chip resets immediately on the event when SYSWDTHWRST is set.

WDTCR is write-protected: a write of the unlock password 0x5F3759DF to WDTPASS opens a 64-MCLK-cycle window in which WDTCR accepts a write, so that a runaway program cannot disable the watchdog by chance. A write of the clear password 0xA0C8A620 to WDTPASS resets the counter to zero. SYSWDTRF in WDTSR records that the last reset was caused by the watchdog and survives reset. WDTVAL reads the counter, or zero while the watchdog is disabled.

16.4 Interrupts and events

Table 16.3 lists the one vector.

Vector	Condition	Set by	Cleared by
0	Watchdog timeout	SYSWDTIF	Writing 1 to SYSWDTIF

Table 16.3: SYSTEM interrupt vector.

16.5 Programming

16.5.1 Selecting the clock sources

1. Quiesce the other harts, because the change reaches every hart.
2. Set SYSCLKCR.DC000N or SYSCLKCR.DC010N if a DCO is to be used, and write its bias register.
3. Write CLKDIVCR.SYSMCLKDIV and CLKDIVCR.SYSSMCLKDIV.
4. Write SYSCLKCR.SMCLKSEL.
5. Write SYSCLKCR.MCLKSEL.
6. Set SYSCLKCR.HFXTOFF or SYSCLKCR.LFXTOFF for any source no longer needed.

16.5.2 Computing a CRC

1. Write 0xFFFF to CRCSTATE.
2. Write each byte, in order, to CRCDATA.
3. Read the result from CRCSTATE.

16.5.3 Starting the watchdog

1. Route vector 0 to the servicing hart in its IRQROUTER row if the interrupt is wanted.
2. Write 0x5F3759DF to WDTPASS.
3. Write WDTCR with SYSWDTCDIV, SYSWDTIE, SYSWDTHWRST and SYSWDTEN set in the same write, within 64 MCLK cycles of the unlock.
4. Write 0xA0C8A620 to WDTPASS periodically, within the timeout.

16.5.4 Putting a hart to sleep

1. Set a valid stack pointer, because interrupt entry stores to it.
2. Enable the wake source's vector in the hart's interrupt controller.
3. Execute sleep.
4. In the handler, execute wake before returning if the hart is to stay awake.

16.6 Usage notes

Reconfigure the clocks from hart 0 only, with the other harts quiesced. SYSCLKCR and CLKDIVCR change the clock of every hart and every peripheral engine at once.

Keep HFXT running across reset. Both roots select HFXT at reset; a board that gates the oscillator from a chip-driven pin does not boot.

Select the SMCLK source before using an SMCLK-domain peripheral. The boot ROM may leave SMCLK on LFXT (32.768 kHz).

Keep the bank in use powered. A gated shared RAM bank or memory block loses its contents and returns undefined data; track which banks hold live stack or payload data before writing BLOCKPWR.

Write WDTCR in one access within the unlock window. The window closes 64 MCLK cycles after the unlock password; a read-modify-write that straddles it is discarded.

Clear SYSWDTIF with a 1 in the handler. The interrupt is a level; with SYSWDTHWRST set the chip resets after the claim is completed regardless.

16.7 Registers

Register offsets in this chapter are relative to the instance base address in Table 16.1 (SYSTEM 0x4900); the generated header names each base SYSTEM_BASE.

Table 16.4: SYSTEM register summary

Offset	Name	Access	Reset	Description
0x00	SYSCLKCR	rw	0x0000	System clock control register
0x04	CLKDIVCR	rw	0x00	MCLK and SMCLK clock divider control register
0x08	BLOCKPWR	rw	0x00	Block power control register
0x0C	CRCDATA	rw	0x00	CRC input data register
0x10	CRCSTATE	rw	0x0000	CRC state register
0x14 to 0x2F	-	-	-	Reserved
0x30	WDTPASS	w	0x00000000	Watchdog timer password register
0x34	WDTCR	rw	0x00	Watchdog timer control register
0x38	WDTSR	rw1	0x00	Watchdog timer status register
0x3C	WDTVAL	r	0x00000000	Watchdog timer value register
0x40 + 4n	DConBIAS (n = 0..1)	rw	0x0000	Digitally controlled oscillator n bias register

16.7.1 SYSCLKCR: System clock control register

Offset 0x00 Reset 0x0000 Width 16 Address 0x4900

Bits	Field	Type	Reset	Description
15:9	-	-	-	Reserved. Reads zero; write zero.

Bits	Field	Type	Reset	Description
8	DCO10N	rw	0	Digitally controlled oscillator 1 (DCO1) power enable. Set to power on DCO1. DCO1 is automatically kept on if it is currently selected as the source for MCLK or SMCLK, regardless of this bit. 0: DCO1 powered off 1: DCO1 powered on
7	DCO00N	rw	0	Digitally controlled oscillator 0 (DCO0) power enable. Set to power on DCO0. DCO0 is automatically kept on if it is currently selected as the source for MCLK or SMCLK, regardless of this bit. 0: DCO0 powered off 1: DCO0 powered on
6	HFXTOFF	rw	0	High frequency external crystal clock disable. Cannot be disabled if it is currently selected as the source for MCLK or SMCLK. 0: HFXT enabled 1: HFXT disabled
5	LFXTOFF	rw	0	Low frequency external crystal clock disable. Cannot be disabled if it is currently selected as the source for SMCLK. 0: LFXT enabled 1: LFXT disabled
4	SMCLKOFF	rw	0	Submain clock disable. Globally and unconditionally disables SMCLK, gating all peripherals clocked from SMCLK. 0: SMCLK enabled 1: SMCLK disabled
3:2	SMCLKSEL	rw	0b00	Submain clock source select 0b00 SMCLKSEL_HFXT: High Frequency Crystal Clock 0b01 SMCLKSEL_LFXT: Low Frequency Crystal Clock 0b10 SMCLKSEL_DCO0: Digitally Controlled Oscillator 0 0b11 SMCLKSEL_DCO1: Digitally Controlled Oscillator 1
1:0	MCLKSEL	rw	0b00	Main clock source select (also CPU clock source select) 0b00 MCLKSEL_HFXT: High Frequency Crystal Clock 0b01 MCLKSEL_SMCLK: Submain Clock 0b10 MCLKSEL_DCO0: Digitally Controlled Oscillator 0 0b11 MCLKSEL_DCO1: Digitally Controlled Oscillator 1

16.7.2 CLKDIVCR: MCLK and SMCLK clock divider control register

Offset 0x04 **Reset** 0x00 **Width** 8 **Address** 0x4904

MCLK and SMCLK clock divider control register. Configures clock division for main and submain clocks using glitch-free multiplexers.

Bits	Field	Type	Reset	Description
7:6	-	-	-	Reserved. Reads zero; write zero.

Bits	Field	Type	Reset	Description
5:3	SMCLKDIV	rw	0b000	SMCLK clock division selection. Division is applied after clock source selection through glitch-free divider multiplexer. 0b000 SYSSMCLKDIV_1: /1 (no division) 0b001 SYSSMCLKDIV_2: /2 0b010 SYSSMCLKDIV_4: /4 0b011 SYSSMCLKDIV_8: /8 0b100 SYSSMCLKDIV_16: /16 0b101 SYSSMCLKDIV_32: /32 0b110 SYSSMCLKDIV_64: /64 0b111 SYSSMCLKDIV_128: /128
2:0	MCLKDIV	rw	0b000	MCLK clock division selection. Division is applied after clock source selection through glitch-free divider multiplexer. 0b000 SYSMCLKDIV_1: /1 (no division) 0b001 SYSMCLKDIV_2: /2 0b010 SYSMCLKDIV_4: /4 0b011 SYSMCLKDIV_8: /8 0b100 SYSMCLKDIV_16: /16 0b101 SYSMCLKDIV_32: /32 0b110 SYSMCLKDIV_64: /64 0b111 SYSMCLKDIV_128: /128

16.7.3 BLOCKPWR: Block power control register

Offset 0x08 **Reset** 0x00 **Width** 8 **Address** 0x4908

Block power control register. Controls power gating for the on-chip memory blocks; all bits reset to 0 (every block powered). Bits 6:3 gate the four low shared bulk-RAM banks individually: a gated bank loses its contents and stops responding, so software must keep the bank holding its stack, mailboxes or live data powered and must treat a re-powered bank as uninitialized. In configurations with more than four banks, banks 4 and up are always on.

Bits	Field	Type	Reset	Description
7	-	-	-	Reserved. Reads zero; write zero.
6	SHB3OFF	rw	0	Shared bulk-RAM bank 3 (0x1C000-0x1FFFF) power control. When set, the bank is powered off: contents are LOST and accesses no longer respond. Reduces static power (a gated sram1p16k halves its leakage). 0: Bank 3 powered on 1: Bank 3 powered off (contents lost)
5	SHB2OFF	rw	0	Shared bulk-RAM bank 2 (0x18000-0x1BFFF) power control. When set, the bank is powered off: contents are LOST and accesses no longer respond. Reduces static power (a gated sram1p16k halves its leakage). 0: Bank 2 powered on 1: Bank 2 powered off (contents lost)

Bits	Field	Type	Reset	Description
4	SHB10FF	rw	0	Shared bulk-RAM bank 1 (0x14000-0x17FFF) power control. When set, the bank is powered off: contents are LOST and accesses no longer respond. Reduces static power (a gated sram1p16k halves its leakage). 0: Bank 1 powered on 1: Bank 1 powered off (contents lost)
3	SHB00FF	rw	0	Shared bulk-RAM bank 0 (0x10000-0x13FFF) power control. When set, the bank is powered off: contents are LOST and accesses no longer respond. Reduces static power (a gated sram1p16k halves its leakage). 0: Bank 0 powered on 1: Bank 0 powered off (contents lost)
2	RAM10FF	rw	0	RAM block 1 power control. When set, the block is powered off: its contents are lost and accesses to it no longer respond. 0: RAM block 1 powered on 1: RAM block 1 powered off
1	RAM00FF	rw	0	RAM block 0 power control. When set, the block is powered off: its contents are lost and accesses to it no longer respond. 0: RAM block 0 powered on 1: RAM block 0 powered off
0	ROMOFF	rw	0	ROM power control. When set, the boot ROM is powered off and no longer responds to reads. 0: ROM powered on 1: ROM powered off

16.7.4 CRCDATA: CRC input data register

Offset 0x0C **Reset** 0x00 **Width** 8 **Address** 0x490C

CRC input data register. Write the next byte of data to this register to update the CRC calculation. Uses CRC16-CDMA2000 polynomial 0xC857.

Bits	Field	Type	Reset	Description
7:0	CRCDATA	rw	0x00	CRC data input byte. Writing to this register feeds the byte into the CRC calculation and updates CRCSTATE.

16.7.5 CRCSTATE: CRC state register

Offset 0x10 **Reset** 0x0000 **Width** 16 **Address** 0x4910

CRC state register. Contains the current CRC16 calculation result. Write to this register to initialize or restart the CRC calculation. Read to obtain the computed CRC16 checksum.

Bits	Field	Type	Reset	Description
15:0	CRCSTATE	rw	0x0000	CRC state value. Initialize to 0xFFFF before starting CRC calculation. Read after processing all data bytes to get final CRC16 checksum.

16.7.6 WDTPASS: Watchdog timer password register

Offset 0x30 **Reset** 0x00000000 **Width** 32 **Address** 0x4930

Watchdog timer password register. Write-only register for two security functions: (1) Write 0x5F3759DF to unlock WDTCR for 64 MCLK cycles, enabling writes to watchdog configuration. (2) Write 0xA0C8A620 to clear watchdog counter to 0, preventing timeout. Reading always returns 0.

Bits	Field	Type	Reset	Description
31:0	WDTPASS	w	0x00000000	Watchdog password. Write 0x5F3759DF (unlock password) to enable WDTCR writes for 64 MCLK cycles. Write 0xA0C8A620 (clear password) to reset watchdog counter to 0.

16.7.7 WDTCR: Watchdog timer control register

Offset 0x34 **Reset** 0x00 **Width** 8 **Address** 0x4934

Watchdog timer control register. This register is protected and requires password unlock via WDTPASS before writing. Configures watchdog operation mode and timeout period.

Bits	Field	Type	Reset	Description
7	WDTEN	rw	0	Watchdog enable. When set, the 24-bit watchdog counter counts MCLK cycles and a timeout occurs when the counter bit selected by SYSWDTCDIV rises. WDTCR is write protected: unlock it through WDTPASS first. 0: Watchdog disabled 1: Watchdog enabled
6	-	-	-	Reserved. Reads zero; write zero.

Bits	Field	Type	Reset	Description
5:2	WDTCDIV	rw	0b0000	Watchdog timeout select. The timeout event occurs when counter bit SYSWDTCDIV + 16 rises, so the period is $2^{(\text{SYSWDTCDIV} + 16)}$ MCLK cycles. 0b0000 SYSWDTCDIV_65536: Bit 16: 65,536 MCLK cycles 0b0001 SYSWDTCDIV_131072: Bit 17: 131,072 MCLK cycles 0b0010 SYSWDTCDIV_262144: Bit 18: 262,144 MCLK cycles 0b0011 SYSWDTCDIV_524288: Bit 19: 524,288 MCLK cycles 0b0100 SYSWDTCDIV_1048576: Bit 20: 1,048,576 MCLK cycles 0b0101 SYSWDTCDIV_2097152: Bit 21: 2,097,152 MCLK cycles 0b0110 SYSWDTCDIV_4194304: Bit 22: 4,194,304 MCLK cycles 0b0111 SYSWDTCDIV_8388608: Bit 23: 8,388,608 MCLK cycles 0b1000 SYSWDTCDIV_16777216: Bit 24: 16,777,216 MCLK cycles 0b1001 SYSWDTCDIV_33554432: Bit 25: 33,554,432 MCLK cycles 0b1010 SYSWDTCDIV_67108864: Bit 26: 67,108,864 MCLK cycles 0b1011 SYSWDTCDIV_134217728: Bit 27: 134,217,728 MCLK cycles 0b1100 SYSWDTCDIV_268435456: Bit 28: 268,435,456 MCLK cycles 0b1101 SYSWDTCDIV_536870912: Bit 29: 536,870,912 MCLK cycles 0b1110 SYSWDTCDIV_1073741824: Bit 30: 1,073,741,824 MCLK cycles 0b1111 SYSWDTCDIV_2147483648: Bit 31: 2,147,483,648 MCLK cycles
1	WDTIE	rw	0	Watchdog interrupt enable. When set, a timeout sets SYSWDTIF and raises the watchdog interrupt (vector 0) to the harts the IRQROUTER routes it to; with SYSWDTHWRST also set, the system reset follows the servicing hart completing the interrupt. If the vector is routed to no hart, the reset (when enabled) occurs immediately on timeout. 0: Watchdog interrupt disabled 1: Watchdog interrupt enabled
0	WDTHWRST	rw	0	Watchdog reset enable. When set, a timeout resets the system: immediately if the watchdog interrupt is disabled or routed to no hart, otherwise after the servicing hart completes the interrupt. 0: Watchdog reset disabled 1: Watchdog reset enabled

16.7.8 WDTSR: Watchdog timer status register

Offset 0x38 **Reset** 0x00 **Width** 8 **Address** 0x4938

Watchdog timer status register. Contains flags indicating watchdog reset and interrupt events. Flags are cleared by writing 1 to the respective bit.

Bits	Field	Type	Reset	Description
7:2	-	-	-	Reserved. Reads zero; write zero.

Bits	Field	Type	Reset	Description
1	WDTIF	rw1	0	Watchdog interrupt flag, set on a timeout while SYSWDTIE = 1 and held until software writes 1 to it. 0: No watchdog interrupt pending 1: Watchdog interrupt occurred
0	WDTRF	rw1	0	Watchdog reset flag, set when the last system reset was caused by the watchdog and held across resets until software writes 1 to it. 0: Reset not caused by watchdog 1: Reset caused by watchdog

16.7.9 WDTVAL: Watchdog timer value register

Offset 0x3C **Reset** 0x00000000 **Width** 32 **Address** 0x493C

Watchdog timer value register. Read-only register containing current watchdog counter value. Counter increments on MCLK when watchdog is enabled. Returns 0 when watchdog is disabled.

Bits	Field	Type	Reset	Description
31:24	-	-	-	Reserved. Reads zero; write zero.
23:0	WDTVAL	r	0x000000	Watchdog counter value. 24-bit up-counter that increments on MCLK cycles. Watchdog event occurs when bit selected by WDTCDIV transitions from 0 to 1.

16.7.10 DCONBIAS (n = 0..1): Digitally controlled oscillator n bias register

Offset 0x40 + 4n **Reset** 0x0000 **Width** 16

Digitally controlled oscillator n bias register. Controls DCON output frequency through bias voltage adjustment. Higher bias values generally produce higher frequencies.

Bits	Field	Type	Reset	Description
15:12	-	-	-	Reserved. Reads zero; write zero.
11:0	DCONBIAS	rw	0x000	DCON bias adjustment value. 12-bit bias control for DCON frequency tuning. Default value loaded from constants on reset.

17 Neural processing unit (NPU)

17.1 Overview

The NPU is a fixed-point neural network processing unit built around one multiply-accumulate datapath and a configurable sequencer. One engine provides four datapath modes, selected per computation by NPUMODE: a fully connected layer, a one-dimensional convolution, a binary XNOR-popcount layer and a general matrix multiply. Operands and results live in the 16 KiB staging RAM at 0xC000 to 0xFFFF, which is shared between the harts and the engine's compute port.

- Four datapath modes (NPUMODE): dense layer, 1-D convolution, XNOR-popcount, GEMM
- Q0.24 inputs, Q7.24 weights and accumulator, per-step rounding and saturation
- Five activation functions on one hardware sigmoid approximator (NPUACTF, NPUAEN): sigmoid, ReLU, tanh, clamp, exponential
- Optional bias term per neuron (NPUBEN); packed input and weight formats (NPUXPK, NPUWPK)
- Three word-index pointers into the staging RAM (NPUIVSAR, NPUWVSAR, NPUOVSAR) and two per-mode configuration words (NPUCFG1, NPUCFG2)
- One interrupt, think-done, vector 120

17.2 Instances and signals

Table 17.1: NPU instances

Instance	Base address	Interrupt vector(s)	Pins (AF)
NPU	0x4A00	120	none

Table 17.2: NPU interrupt vectors

Vector	Instance	Description	Clear method
120	NPU	NPU0 think-done Interrupt IRQB_NPU0_TD	Write 1 to NPUSR.NPUTHINKDONE

17.3 Block diagram

Figure 17.1 draws the whole arrangement: the register bus and the staging RAM as the two paths a hart reaches the NPU on, the port multiplexer that decides which side drives the RAM's single port, the three pointers as taps into one word array, and the engine behind the port.

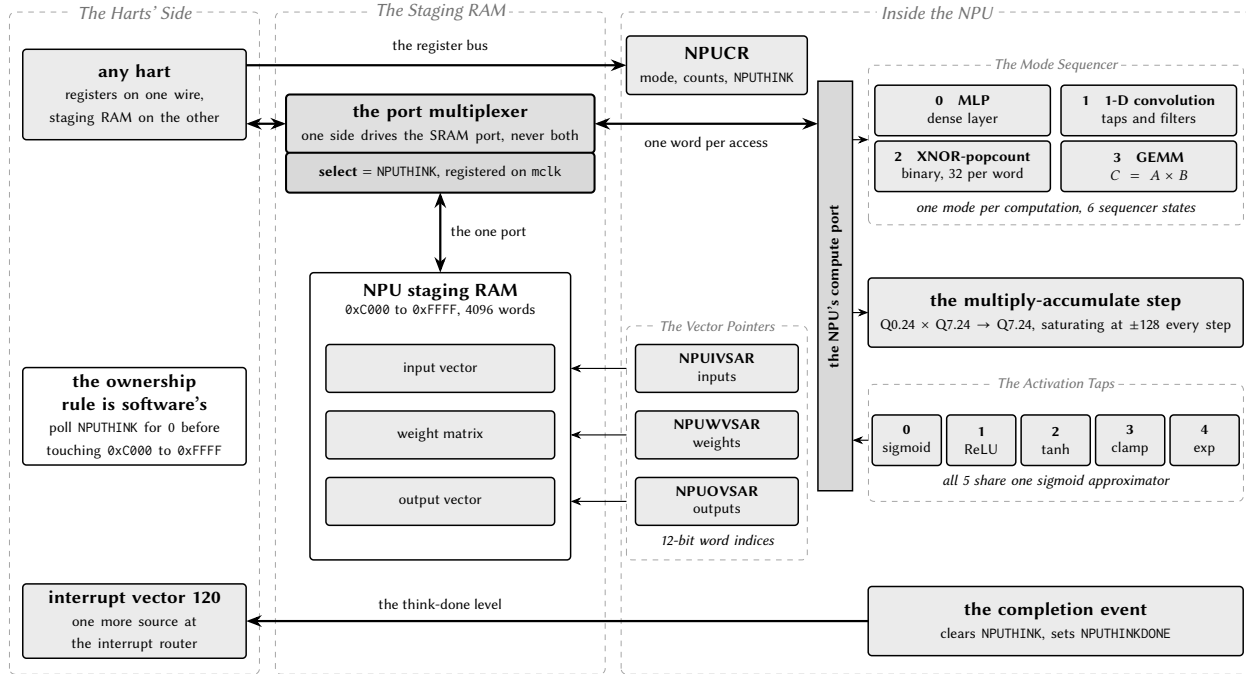


Figure 17.1: The NPU datapath and the staging RAM it borrows.

17.4 Functional description

17.4.1 Staging RAM ownership

The staging RAM is one single-port SRAM macro. While `NPU THINK` is set the port belongs to the engine; the multiplexer select is `NPU THINK` re-clocked on the free-running chip clock, so the port changes hands one cycle after a hart's start write lands and one cycle after the engine's completion pulse, and a hart's in-flight access is never cut in half. The hardware does not stop a hart from reaching into the window while the engine owns it: the access completes at the arbiter in the ordinary time and returns or overwrites whatever the RAM is holding for the engine. The rule that no hart touches `0xC000` to `0xFFFF` while `NPU THINK` reads 1 is therefore software's, and the poll on `NPU THINK` is the whole of it.

The pointers `NPU IVSAR`, `NPU VVSAR` and `NPU OVSAR` are word indices into that array (byte offset from `0xC000` divided by 4), not addresses of separate memories. The sequencer trusts its configuration and bounds-checks nothing: a working set larger than the 4096 words, or count fields inconsistent with the staged data, wraps the 12-bit word index and corrupts neighbouring regions without the engine ever hanging.

17.4.2 Data formats

Inputs (dense and convolution inputs, GEMM A elements) are signed `Q0.24` in bits 24:0 of a word, representing $[-1, 1)$; bits 31:25 are ignored. Weights (and GEMM B elements) are signed `Q7.24`, representing $[-128, 128)$. Outputs are `Q7.24` unless an activation narrows them. The accumulator is `Q7.24` with round-to-nearest and saturation at ± 128 applied at every multiply-accumulate step in the fixed sequencer order, so a long dot product with large coefficients can clip before its end. XNOR mode packs 1-bit operands 32 per word and emits ± 1.0 `Q7.24` words.

17.4.3 Packed operand formats

Two bits in NPUCR halve the staging footprint of a layer at the cost of resolution. With NPUPK set, the input vector holds two 16-bit Q0.15 elements per word, element $2i$ in bits 15:0 and element $2i + 1$ in bits 31:16, so element i is read from word $\text{NPUIVSAR} + i/2$; the range stays $[-1, 1)$ and firmware packs by arithmetic-shifting each Q0.24 input right by 9. The output vector is never packed, because outputs are full-width accumulator or activation words, so a layer whose outputs feed the next layer's inputs either leaves NPUPK clear or repacks between computations.

With NPUPK set, the weight matrix holds two 16-bit Q3.12 weights per word in the same element order as the unpacked layout; only the storage changes, and the element walk of every mode, including the convolution filter-block reload and the GEMM per-row reload, is unchanged. A maximal 256 by 256 layer then needs 8 re-stagings of the 4096-word staging RAM instead of 16. Q3.12 narrows the weight range from $[-128, 128)$ to $[-8, 8)$ and coarsens the resolution from 2^{-24} to 2^{-12} : firmware packs by arithmetic-shifting each Q7.24 weight right by 12 and must saturate first, because a weight outside $[-8, 8)$ has no packed representation and the hardware only ever sees the packed half. The bias weight rides the same stream under the same range. Both bits are ignored in XNOR mode, which already packs 32 one-bit operands per word, and both are latched when NPUTHINK is set, so a write during a run takes effect at the next run.

17.4.4 Datapath modes

NPUNI and NPUNN hold a count minus one and are reinterpreted by each mode, as are NPUCFG1 and NPUCFG2.

- **Mode 0, dense layer** (reset default): $\text{NPUNI} + 1$ inputs at NPUIVSAR , $\text{NPUNN} + 1$ neurons. The weight matrix at NPUVVSAR holds one contiguous row per neuron; with NPUBEN set each row begins with a bias weight multiplied by an implicit input of 1.0. NPUCFG1 and NPUCFG2 are unused.
- **Mode 1, 1-D convolution**: $\text{NPUNI} = \text{taps} - 1$, $\text{NPUNN} = \text{filters} - 1$. NPUCFG1 packs stride, dilation, input length and channel count; NPUCFG2 holds the output length, which the sequencer trusts, so the padding convention is a firmware decision. Inputs are channel-major, weights filter-major (bias first per filter with NPUBEN), outputs filter-major.
- **Mode 2, XNOR-popcount**: activations and weights packed 32 per word LSB first. $\text{NPUNI} = \text{packed words per neuron} - 1$; the exact bit count $K \leq 4096$ is in NPUCFG2 bits 12:0 and the unused tail bits of the last word are masked. A neuron emits +1.0 when $2 \cdot \text{popcount}(\text{XNOR}(a, w)) - K$ is at least the signed threshold in NPUCFG1, else -1.0. NPUBEN and NPUAEN must be 0.
- **Mode 3, GEMM**: $C = A \times B$ with $A (M \times K, \text{row-major}, \text{Q0.24})$ at NPUIVSAR , $B (K \times N, \text{column-major}, \text{Q7.24})$ at NPUVVSAR , $C (M \times N, \text{row-major})$ at NPUOVSAR ; $K - 1$ in NPUNI, $N - 1$ in NPUNN, $M - 1$ in NPUCFG1 bits 7:0. There is no accumulation across runs, so K must fit one run; larger M or N tile by re-pointing the registers. Because C is row-major, a result chains directly as the next layer's A . NPUBEN must be 0.

Mode codes 4 to 7 run as mode 0. The mode, counts and activation selection are latched into run shadows when NPUTHINK is set, so a write during a run takes effect at the next run.

17.4.5 Activation functions

With NPUAEN set, each output passes through the function selected by NPUACTF before it is written; with NPUAEN clear the raw Q7.24 accumulator is written regardless. All five are shift-and-add wrappers around one piecewise-quadratic sigmoid approximator: 0 = sigmoid (Q0.24 in $[0, 1)$, saturating for $|x| \geq 4$); 1 =

ReLU (Q7.24; an output at or above 1.0 is not a valid Q0.24 next-layer input); 2 = tanh as $2\sigma(2x) - 1$ (in $[-1, 1]$, saturating for $|x| \geq 2$, a valid next-layer input); 3 = clamp to $[-1, 1]$ (always chains); 4 = exponential as $2\sigma(x)$ (Q1.24 in $[0, 2]$, the per-element scores of a softmax whose sum and normalisation firmware performs; subtracting the maximum logit first maps it to exactly 1.0). Codes 5 to 7 read as sigmoid. XNOR mode ignores the activation path.

17.4.6 Run time

Run time scales with the mode's loop product: a GEMM costs on the order of $5 \cdot M \cdot N \cdot K$ cycles and a convolution $5 \cdot C_{out} \cdot L_{out} \cdot C_{in} \cdot K$, so a full-scope convolution can take hundreds of milliseconds at 24 MHz. XNOR mode is about an order of magnitude cheaper per output, because one fetched word pair carries 32 synapses.

17.5 Interrupts and events

The completion pulse that clears NPUTHINK also sets the sticky flag NPUTHINKDONE in NPUSR; the interrupt is the level of that flag gated by NPUTDIE, on the free-running clock. NPUTDIE resets to 0, so polling software is unaffected. Table 17.3 lists the vector.

Vector	Condition	Set by	Cleared by
120	Computation complete	NPUTHINKDONE	Writing 1 to NPUTHINKDONE

Table 17.3: NPU interrupt vector.

17.6 Programming

17.6.1 Running one computation

1. Poll NPUCR.NPTHINK until it reads 0.
2. Stage the operands in the staging RAM in the selected mode's layout.
3. Write the input word index to NPUIVSAR.
4. Write the weight word index to NPUWVSAR.
5. Write the output word index to NPUOVSAR.
6. Write NPUCFG1 and NPUCFG2 if the mode uses them.
7. Write NPUCR with NPUMODE, NPUNI, NPUNN, NPUBEN, NPUAEN, NPUACTF and, for an interrupt, NPUTDIE.
8. Set NPUCR.NPTHINK.
9. Poll NPUCR.NPTHINK until it reads 0, or take vector 120 and write 1 to NPUSR.NPUTHINKDONE in the handler.
10. Read the outputs from the staging RAM at NPUOVSAR.

17.7 Usage notes

Do not touch the staging RAM while NPUTHINK reads 1. The hardware neither blocks nor stalls the access; it returns or corrupts the engine's data.

Check NPUTHINK from every hart, not only the one that took the interrupt. The interrupt tells one hart the run has finished; any other hart consults the flag before reading results.

Size the working set yourself. Nothing in the sequencer checks bounds; an oversized working set wraps the 12-bit index and corrupts its neighbours silently.

Saturate weights to $[-8, 8)$ before packing them. A Q7.24 weight outside that range has no Q3.12 representation; shifting without saturating wraps it.

Chain layers through Q0.24-valid activations. ReLU outputs at or above 1.0 are not valid inputs; use tanh, clamp or normalised weights when a result feeds the next layer.

Clear NPUTHINKDONE with a 1 before completing the interrupt. Reading NPUSR does not clear it, and the level re-enters the handler otherwise.

17.8 Registers

Register offsets in this chapter are relative to the instance base address in Table 17.1 (NPU 0x4A00); the generated header names each base NPU_BASE.

Table 17.4: NPU register summary

Offset	Name	Access	Reset	Description
0x00	NPUCR	rw/rw1	0x00000000	NPU control register
0x04	NPUIVSAR	rw	0x00000000	
0x08	NPUWVSAR	rw	0x00000000	
0x0C	NPUOVSAR	rw	0x00000000	
0x10	NPUSR	rw1	0x00000000	NPU status register
0x14	NPUCFG1	rw	0x00000000	NPU mode configuration word 1
0x18	NPUCFG2	rw	0x00000000	NPU mode configuration word 2

17.8.1 NPUCR: NPU control register

Offset 0x00 Reset 0x00000000 Width 32 Address 0x4A00

Bits	Field	Type	Reset	Description
31:28	-	-	-	Reserved. Reads zero; write zero.

Bits	Field	Type	Reset	Description
27	XPk	rw	0	Packed input format enable: when set, the input vector holds two 16-bit Q0.15 elements per staging word (element 2i in bits 15:0, element 2i+1 in bits 31:16), so element i is read from word NPUIVSAR + i/2; when clear each input occupies its own 32-bit word as Q0.24. The setting is latched when NPUTHINK is set and is ignored in XNOR-popcount mode. See the packed operand formats in the functional description. 0: One input element per 32-bit word (reset default) 1: Two 16-bit Q0.15 input elements per 32-bit word
26	WPK	rw	0	Packed weight format enable: when set, the weight matrix holds two 16-bit Q3.12 weights per staging word (element 2i in bits 15:0, element 2i+1 in bits 31:16) in the same element order as the unpacked layout; when clear each weight occupies its own 32-bit word as Q7.24. The setting is latched when NPUTHINK is set and is ignored in XNOR-popcount mode. See the packed operand formats in the functional description for the range and saturation rules. 0: One weight per 32-bit word (reset default) 1: Two 16-bit Q3.12 weights per 32-bit word
25:23	ACTF	rw	0b000	Activation function applied to the accumulator output while NPUAEN = 1; with NPUAEN = 0 the raw accumulator passes through regardless of this field. The selection is latched when NPUTHINK is set; see the activation functions in the functional description for the exact formulas and output formats. 0b000: logistic sigmoid approximation (reset default), output Q0.24 in [0, 1) 0b001: ReLU, output Q7.24 0b010: tanh approximation, output in [-1, 1) 0b011: clamp to [-1, 1) 0b100: exponential approximation 2*sigmoid(x), output Q1.24 in [0, 2) 0b101 to 0b111: reserved, and behave as 0
22:20	MODE	rw	0b000	Datapath mode select. The mode is latched when NPUTHINK is set; see the datapath modes in the functional description for the operand layout of each mode. 0b000: multilayer-perceptron mode (reset default) 0b001: one-dimensional convolution mode 0b010: XNOR-popcount binary mode (NPUBEN and NPUAEN must be 0) 0b011: general matrix-multiply (GEMM) mode (NPUBEN must be 0) 0b100 to 0b111: reserved, and behave as mode 0
19	TDIE	rw	0	Think-done interrupt enable. When set, NPUSR.NPUTHINKDONE drives the NPU think-done interrupt (vector 120); when clear the flag is available for polling only. 0: Interrupt disabled (polling only) 1: Interrupt enabled

Bits	Field	Type	Reset	Description
18	BEN	rw	0	Bias enable. When set, the first weight of each output neuron's row in the weight matrix is used as a bias term: it is multiplied by an implicit input of 1.0 and accumulated before the synaptic weights. 0: Disabled 1: Enabled
17	AEN	rw	0	Activation function enable. When set, the logistic sigmoid approximation activation function is applied to the accumulator output. When cleared, the raw accumulator output is used (linear/identity). 0: Disabled (linear output) 1: Enabled (logistic sigmoid approximation)
16	THINK	rw1	0	Computation start and busy flag. Writing 1 starts the NPU; the bit reads 1 until the computation completes, when hardware clears it. While it reads 1 the staging RAM belongs to the NPU. 0: Idle (computation complete or not started) 1: Running (write 1 to start)
15:8	NI	rw	0x00	Number of inputs in the input vector minus 1. The actual number of inputs is NPUNI + 1.
7:0	NN	rw	0x00	Number of output neurons minus 1. The actual number of outputs is NPUNN + 1.

17.8.2 NPUIVSAR

Offset 0x04 **Reset** 0x00000000 **Width** 32 **Address** 0x4A04

Input vector start word index within the shared NPU staging RAM: the byte offset from the start of the staging RAM (0xC000) divided by 4. For example, an input vector at byte address 0xC100 has word index 0x40. Each input is a signed Q0.24 value stored in bits 24:0 of its 32-bit SRAM word; bits 31:25 are ignored. Bit 24 is the sign bit. The input at index 0 is at word index NPUIVSAR. The input at index 1 is at word index NPUIVSAR + 1. The rest of the inputs follow in consecutive words. This one-input-per-word layout is what NPUCR.NPUXPK = 0 (the reset default) selects; with NPUXPK = 1 the vector is packed two 16-bit Q0.15 inputs per word and input index i is read from word index $\text{NPUIVSAR} + i/2$, low half first.

Bits	Field	Type	Reset	Description
31:12	-	-	-	Reserved. Reads zero; write zero.
11:0	IVSAR	rw	0x000	Input vector start word index within the NPU staging RAM (byte offset from 0xC000 divided by 4)

17.8.3 NPUWVSAR

Offset 0x08 **Reset** 0x00000000 **Width** 32 **Address** 0x4A08

Synaptic weight matrix start word index within the shared NPU staging RAM: the byte offset from the start of the staging RAM (0xC000) divided by 4. Each weight is a signed Q7.24 value occupying all 32 bits of its SRAM word; bit 31 is the sign bit. Weights are stored row-major, one per 32-bit word, in the following order: for each output neuron (0 through NPUNN), if bias is enabled (NPUBEN = 1), the first word in the row is the bias weight (multiplied by an implicit input of 1.0), followed by NPUNI + 1 synaptic weights for inputs 0 through NPUNI. If bias is disabled, each row contains NPUNI + 1 synaptic weights only. This one-weight-per-word layout is what NPUCR.NPUWPK = 0 (the reset default) selects; with NPUWPK = 1

the same weight sequence is packed two 16-bit Q3.12 weights per word, low half first, halving the word count of the block.

Bits	Field	Type	Reset	Description
31:12	-	-	-	Reserved. Reads zero; write zero.
11:0	WVSAR	rw	0x000	Synaptic weight matrix start word index within the NPU staging RAM (byte offset from 0xC000 divided by 4)

17.8.4 NPUOVSAR

Offset 0x0C **Reset** 0x00000000 **Width** 32 **Address** 0x4A0C

Output vector start word index within the shared NPU staging RAM: the byte offset from the start of the staging RAM (0xC000) divided by 4. Each output is a signed Q7.24 value occupying all 32 bits of its SRAM word; bit 31 is the sign bit. The output at index 0 is written to word index NPUOVSAR. The output at index 1 is at word index NPUOVSAR + 1, and so on.

Bits	Field	Type	Reset	Description
31:12	-	-	-	Reserved. Reads zero; write zero.
11:0	OVSAR	rw	0x000	Output vector start word index within the NPU staging RAM (byte offset from 0xC000 divided by 4)

17.8.5 NPUSR: NPU status register

Offset 0x10 **Reset** 0x00000000 **Width** 32 **Address** 0x4A10

NPU status register. NPUTHINKDONE is write-1-to-clear and is never cleared by a read; the think-done interrupt (vector 120) is NPUTHINKDONE and NPUCR.NPUTDIE. Clearing NPUTHINKDONE does not affect NPUCR.NPUTHINK, and the staging RAM stays owned by the NPU until NPUCR.NPUTHINK reads 0.

Bits	Field	Type	Reset	Description
31:1	-	-	-	Reserved. Reads zero; write zero.
0	THINKDONE	rw1	0	Think-done flag, set by hardware when a computation finishes (the same event that clears NPUTHINK) and held until software writes 1 to it. It drives the think-done interrupt (vector 120) while NPUTDIE = 1. A completion that coincides with a write of 1 leaves the flag set. 0: No completed computation pending 1: A computation has completed

17.8.6 NPUCFG1: NPU mode configuration word 1

Offset 0x14 **Reset** 0x00000000 **Width** 32 **Address** 0x4A14

NPU mode configuration word 1. The interpretation depends on NPUCR.NPUMODE. Multilayer-perceptron mode (0): unused, no effect. One-dimensional convolution mode (1): bits 3:0 = stride S (1-15), bits 7:4 = dilation D (1-15), bits 23:8 = input length L per channel in samples, bits 31:24 = number of input channels minus 1 (the actual channel count C_{in} is this field + 1). XNOR-popcount mode (2): the full 32-bit signed firing threshold THRESH. A neuron fires (output +1.0) when $2 * \text{popcount}(\text{XNOR}(\text{activations}, \text{weights})) - K$ is greater than or equal to THRESH, else outputs -1.0. GEMM mode (3): bits 7:0 = M - 1, the number of A rows minus 1 (the actual row count M is this field + 1); bits 31:8 are ignored in this mode.

Bits	Field	Type	Reset	Description
31:0	CFG1	rw	0x00000000	Per-mode configuration word 1 (interpretation selected by NPUCR.NPUMODE)

17.8.7 NPUCFG2: NPU mode configuration word 2

Offset 0x18 **Reset** 0x00000000 **Width** 32 **Address** 0x4A18

NPU mode configuration word 2. The interpretation depends on NPUCR.NPUMODE. Multilayer-perceptron mode (0): unused, no effect. One-dimensional convolution mode (1): bits 15:0 = output length Lout per filter in samples. Lout is computed by the host (the sequencer trusts this value; the valid/same padding convention is a firmware decision) and every referenced input sample index $j*S + k*D$ must be less than L. XNOR-popcount mode (2): bits 12:0 = K, the exact input bit count (1-4096); NPUNI must hold $\text{ceil}(K/32) - 1$, the packed words per neuron, and when $K \bmod 32$ is nonzero the unused high bits of each last packed word are masked out of the popcount by hardware. GEMM mode (3): unused, no effect. Bits 31:16 are reserved and read 0.

Bits	Field	Type	Reset	Description
31:16	-	-	-	Reserved. Reads zero; write zero.
15:0	CFG2	rw	0x0000	Per-mode configuration word 2 (interpretation selected by NPUCR.NPUMODE)

18 Power control (PWRCTRL)

18.1 Overview

The power controller (PWRCTRL) switches the power domains of the channel tiles, harts 1 to 4, and in configurations wired for field power it also owns the boot gate that holds every hart in reset until the harvested supply is good. The power domains themselves, and what cold gating means for software, are described in the Reset, clocks and power chapter (Section 6.4).

- One gate bit per channel tile in PWRCR (mask 0x1E); hart 0 has no gate bit
- A per-tile hardware sequencer that orders isolation, reset and the header switches in both directions
- Read-only sequencer state per tile in PWRSR, one nibble per hart
- Cold gating: a gated tile loses all state and cold-boots through the shared ROM on wake
- Boot gate configuration in PWRWAKE and live status in PWRSTS
- All domains power up on at reset; the controller is inert until written

18.2 Instances and signals

Table 18.1: PWRCTRL instances

Instance	Base address	Interrupt vector(s)	Pins (AF)
PWRCTRL	0x4B00	none	none

18.3 Functional description

18.3.1 Gate sequencer

Setting bit h of PWRCR starts tile h 's power-down sequence: the isolation clamps assert on the always-on side of the boundary, the tile is held in reset, and only then do the header switches open, so that no floating signal ever reaches the shared fabric. Clearing the bit runs the sequence in the other order, with a rail-settle delay sized for the tile's header-switch chain before the reset is released. The sequencer never aborts a transition: a gate-bit change made mid-sequence takes effect when the current sequence completes. Bit 0 (PWRH0) is reserved, reads 0 and ignores writes, because hart 0 is always on; a write of 0x1E therefore gates every channel tile and leaves hart 0 running. The write is qualified by byte lane 0 only, so full-word stores are used.

PWRSR reports the sequencer state of each tile as a 4-bit code in nibble h (PWRST0 to PWRST4); 0 is on and 3 is off, with the intermediate codes marking the sequence in progress. Software polls the nibble after a write to PWRCR, because the transition takes several cycles and the tile must not be relaunched before its nibble reads 0.

18.3.2 Boot gate

The boot gate is a hold-in-reset combined into every hart's outer reset. All of its state lives on the always-on MCLK domain and evaluates once per cycle. The three pad-side inputs (PGOOD, the strap and the NFC field-detect level) are double-flop synchronized, so they reach the gate two MCLK cycles late.

The strap is sampled once: a counter starts at reset release and, eight MCLK cycles later, latches the synchronized strap level into PWSTRAP and sets PWSTRAPVLD. A strapped board thereby arms the gate, adds PGOOD as a release condition and enables re-hold with no software. The gate is released during that sampling window so that a normal board's boot is never delayed; a strapped board's harts may therefore begin a first fetch and then be re-held, which is harmless because the hold is the same outer reset that cleared them at power-on and the eventual release runs a clean cold boot.

The effective policy combines the strap defaults with the PWRWAKE overrides:

- armed = PWGATEEN or strapped
- release on PGOOD = PWRLSPGOOD or strapped
- release on field detect = PWRLSFIELD
- re-hold = PWREHOLD or strapped
- release = PWSWRLS, or (PGOOD live and release on PGOOD), or (field live and release on field detect)
- hold = armed and not (release, when re-hold is set; the sticky latch of every past release, when it is clear)

The gate output is registered, so releases and re-holds are glitch-free and take effect one cycle after their condition resolves. With re-hold set the hold tracks the release condition: a PGOOD drop re-asserts the hold on the next cycle and the harts re-enter reset at once, because without retention there is nothing a grace period could save. With re-hold clear the first release is final until the next chip reset, for systems in which supervising software owns brownout policy. An armed gate with no release source holds until PWSWRLS, which production test uses to prove the gate is load-bearing.

PWRSTS reports the synchronized live levels (PWPGOODLIV, PWFIELDLIV), the sampled strap (PWSTRAP, PWSTRAPVLD), the gate state (PWBOOTHOLD) and the release latch (PWRRSLATCH). Software can only observe the gate released or arm it for the next hold, because while the hold is active nothing executes.

18.4 Interrupts and events

Not applicable. The controller raises no vector; the NFC field-detect level used as a release source is available separately as NFCx vector 94, and tile state is polled in PWRSR.

18.5 Programming

18.5.1 Gating tile *h*

1. Confirm the tile is parked in its boot-ROM sleep or has finished its work, and that any data it must keep is in shared RAM.
2. Set bit *h* of PWRCR.PWRGATE with a full-word store.
3. Poll nibble *h* of PWRSR until it reads 3.

18.5.2 Waking tile h

1. Clear bit h of PWRCR.PWRGATE with a full-word store.
2. Poll nibble h of PWSR until it reads 0.
3. Write the tile's loader mailbox row and send it a software interrupt (Section 5.3).

18.5.3 Arming the boot gate from software

1. Set PWRWAKE.PWRLSPGOOD, and PWRWAKE.PWRLSFIELD if the RF field is also a release source.
2. Set PWRWAKE.PWREHOLD if the hold is to track PGOOD.
3. Set PWRWAKE.PWGATEEN.

A harvested board needs none of this: with the strap high and the supervisor's output on PGOOD, the hardware defaults arm the gate, wait on PGOOD and re-hold on brownout, so the first instruction any hart executes runs after the supply is declared good.

18.5.4 Supercap duty-cycled service loop

1. Gate the unused tiles through PWRCR.
2. Route NFCx vector 94 to the serving hart in its IRQROUTER row.
3. Provision and arm the NFC block in listen mode with auto-read.
4. Gate unused memories and banks in BLOCKPWR and divide MCLK in CLKDIVCR.
5. Execute sleep; a reader's field raises the interrupt and the hart resumes with its state intact.

18.6 Usage notes

Gate only parked or quiesced tiles. Gating is cold; a tile gated mid-transaction loses its work and any shared-bus transaction it had in flight is answered by the clamps.

Use full-word stores to PWRCR. The write is qualified by byte lane 0 only.

Poll PWSR rather than adding delays. The sequencer includes the rail-settle delay; the nibble reads 0 when the tile can be relaunched.

Check PWSR before trusting an aperture read. A gated tile's TCM aperture returns zeros, and zero is a legal TCM value.

Keep the boot gate disarmed on a normally powered board. An armed gate with no release source holds every hart, hart 0 included, until PWSWRLS is written, which nothing can do while the hold is active.

18.7 Registers

Register offsets in this chapter are relative to the instance base address in Table 18.1 (PWRCTRL 0x4B00); the generated header names each base PWRCTRL_BASE.

Table 18.2: PWRCTRL register summary

Offset	Name	Access	Reset	Description
0x00	PWRCR	rw/r	0x00000000	Power gate control
0x04	PWRSR	r	0x00000000	Power sequencer state, one read-only nibble per hart (bits 4h+3:4h)
0x08 to 0x13	-	-	-	Reserved
0x14	PWRWAKE	rw	0x00000000	Boot gate and wake source control
0x18	PWRSTS	r	0x00000000	

18.7.1 PWRCR: Power gate control

Offset 0x00 **Reset** 0x00000000 **Width** 32 **Address** 0x4B00

Power gate control. Setting PWRGATE bit h powers tile hart h down (isolation, reset, rail off); clearing it powers the tile back up and cold-boots it. A request made while the sequencer is mid-sequence is honored when the sequence completes. Bit 0 (hart 0) is always on: it reads 0 and ignores writes.

Bits	Field	Type	Reset	Description
31:5	-	-	-	Reserved. Reads zero; write zero.
4:1	GATE	rw	0b0000	Gate request mask, one bit per tile hart: bit h = 1 powers tile hart h down and 0 powers it up, with a cold boot on the way up. Poll the PWRSR nibble of the hart for sequencer completion. Only the all-powered value is enumerated; any combination of bits is valid. 0b0000 PWRGATE_NONE: All tile harts powered
0	H0	r	0	Hart 0 is always-on: reads 0, writes ignored.

18.7.2 PWRSR: Power sequencer state, one read-only nibble per hart (bits 4h+3:4h)

Offset 0x04 **Reset** 0x00000000 **Width** 32 **Address** 0x4B04

Power sequencer state, one read-only nibble per hart (bits 4h+3:4h). 0 = ON, 1 = ISO (clamps asserting), 2 = RSTOFF (reset held, rail dying), 3 = OFF (gated), 4 = RAIL (waking, rail settling), 5 = UNISO (clamps releasing). Hart 0's nibble always reads 0. A tile is safely gated when its nibble reads 3, and fully awake (booting or parked in the ROM) when it returns to 0.

Bits	Field	Type	Reset	Description
31:20	-	-	-	Reserved. Reads zero; write zero.
19:16	ST4	r	0b0000	Tile hart 4 sequencer state.
15:12	ST3	r	0b0000	Tile hart 3 sequencer state.
11:8	ST2	r	0b0000	Tile hart 2 sequencer state.
7:4	ST1	r	0b0000	Tile hart 1 sequencer state.
3:0	ST0	r	0b0000	Hart 0 state: always 0 (ON, always-on domain).

18.7.3 PWRWAKE: Boot gate and wake source control

Offset 0x14 **Reset** 0x00000000 **Width** 32 **Address** 0x4B14

Boot gate and wake source control. The harvested-boot strap drives the hardware defaults (a strapped board arms the gate, waits on PGOOD and re-holds on brownout with no software involvement); these bits OR software overrides on top. Resets to 0 (no override), so the gate is released on every normal boot. Write with full-word stores (byte lane 0 qualified, like PWRCCR).

Bits	Field	Type	Reset	Description
31:5	-	-	-	Reserved. Reads zero; write zero.
4	EHOLD	rw	0	Re-hold policy: 1 re-asserts the boot hold whenever the release condition drops (a later PGOOD return then cold-boots the harts through the shared ROM); 0 makes the release one-shot, latched in PWRSTS.PWRRLSLATCH. The strap ORs this bit in on a harvested board.
3	PWSWRLS	rw	0	Software release: 1 releases an armed boot gate unconditionally. With no other release source enabled, an armed gate holds until this bit is set.
2	LSFIELD	rw	0	Field release enable: 1 makes the synchronized NFC field level (PWRSTS.PWFIELDLIV) a release condition, so a reader arriving releases the boot gate. The field level is tied to 0 when NFC is absent or field power is disabled.
1	LSPGOOD	rw	0	PGOOD release enable: 1 makes the synchronized PGOOD pad level (PWRSTS.PWPGOODLIV) a release condition. The strap ORs this bit in on a harvested board, which always waits on the supply supervisor.
0	PWGATEEN	rw	0	Boot gate arm: 1 holds every hart in reset until a release condition fires. The strap ORs this bit in, so a strapped board arms with no software.

18.7.4 PWRSTS

Offset 0x18 **Reset** 0x00000000 **Width** 32 **Address** 0x4B18

Boot gate and wake source status, read only: the synchronized live pad levels, the one-shot strap sample that selects the harvested-boot branch of the boot ROM, and the gate state.

Bits	Field	Type	Reset	Description
31:6	-	-	-	Reserved. Reads zero; write zero.
5	RLSLATCH	r	0	One-shot release latched: set when an armed gate has been released with PWREHOLD = 0 and held until reset.
4	PWBOOTHOLD	r	0	Boot gate state: 1 while the gate holds every hart in reset.
3	PWSTRAPVLD	r	0	Strap sample valid: set a few MCLK cycles after reset release once the one-shot strap sample has been taken. Poll it before reading PWSTRAP.
2	PWSTRAP	r	0	Harvested-boot strap sample: 1 = harvested boot (the boot ROM skips the SPI flash copy and runs the ROM-resident service loop), 0 = normal SPI boot. Sampled once after reset; later strap changes are ignored.

Bits	Field	Type	Reset	Description
1	PWFIELDLIV	r	0	Synchronized NFC field detect level; 0 when NFC is absent or field power is disabled.
0	PWPGOODLIV	r	0	Synchronized PGOOD pad level (P6.7); reads 0 (power not good) when the pin is unconnected, because of the reset pull-down.

19 Inter-integrated circuit interface (I2Cx)

19.1 Overview

The I2Cx peripherals are general-purpose I²C interfaces, each able to act as a bus master or as an addressed slave. Master and slave are driven through separate sets of control and status bits that share one pin pair, so a port can be configured for either role, or for both on a multi-master bus.

- Master transmitter and master receiver modes with START, repeated START and STOP generation (I2CMST, I2CMSP) and a programmable bus clock divider (I2CMDIV)
- Multi-master arbitration: losing the bus releases it and sets I2CMARB
- Slave transmitter and slave receiver modes with a 7-bit address (I2CxAR), a per-bit address mask (I2CxAMR) and optional general-call response (I2CGCE)
- Optional slave clock stretching (I2CSCS) through the ACK bit
- Separate transmit and receive data registers per role (I2CxMTX/I2CxMRX, I2CxSTX/I2CxSRX)
- Thirteen individually maskable interrupt sources, one vector each

19.2 Instances and signals

Table 19.1: I2Cx instances

Instance	Base address	Interrupt vector(s)	Pins (AF)
I2C0	0x4E00	57 to 69	SDA0 P3.0 (AF0), SCL0 P3.1 (AF0)
I2C1	0x4F00	70 to 82	SDA1 P3.2 (AF0), SCL1 P3.3 (AF0)

Table 19.2: I2Cx signals

Signal	Direction	Description	Pin (AF)
SDA0	Bidirectional	I2C0 serial data	P1.6 (AF1), P2.6 (AF1), P3.0 (AF0)
SCL0	Bidirectional	I2C0 serial clock	P1.7 (AF1), P2.7 (AF1), P3.1 (AF0)
SDA1	Bidirectional	I2C1 serial data	P1.4 (AF1), P2.2 (AF1), P3.2 (AF0)
SCL1	Bidirectional	I2C1 serial clock	P1.5 (AF1), P2.3 (AF1), P3.3 (AF0)

Table 19.3: I2Cx interrupt vectors

Vector	Instance	Description	Clear method
57	I2C0	I2C0 start received Interrupt IRQB_I2C0_STR	Write 1 to I2C0SR.I2CSTR
58	I2C0	I2C0 stop received Interrupt IRQB_I2C0_spr	Write 1 to I2C0SR.I2CSPR

Vector	Instance	Description	Clear method
59	I2C0	I2C0 master mode start condition sent Interrupt IRQB_I2C0_msts	Write 1 to I2C0SR.I2CMSTS
60	I2C0	I2C0 master mode stop condition sent Interrupt IRQB_I2C0_msp	Write 1 to I2C0SR.I2CMSPS
61	I2C0	I2C0 master mode arbitration lost Interrupt IRQB_I2C0_marb	Write 1 to I2C0SR.I2CMARB
62	I2C0	I2C0 master mode transmit empty Interrupt IRQB_I2C0_mtxe	Write 1 to I2C0SR.I2CMTXE
63	I2C0	I2C0 master mode NACK received Interrupt IRQB_I2C0_mnr	Write 1 to I2C0SR.I2CMNR
64	I2C0	I2C0 master mode transfer complete Interrupt IRQB_I2C0_mxc	Write 1 to I2C0SR.I2CMXC
65	I2C0	I2C0 slave address Interrupt IRQB_I2C0_sa	Write 1 to I2C0SR.I2CSA
66	I2C0	I2C0 slave transmit empty Interrupt IRQB_I2C0_stxe	Write 1 to I2C0SR.I2CSTXE
67	I2C0	I2C0 slave overflow Interrupt IRQB_I2C0_sovf	Write 1 to I2C0SR.I2CSOVF
68	I2C0	I2C0 slave mode NACK received Interrupt IRQB_I2C0_snr	Write 1 to I2C0SR.I2CSNR
69	I2C0	I2C0 slave mode transfer complete Interrupt IRQB_I2C0_sxc	Write 1 to I2C0SR.I2CSXC
70	I2C1	I2C1 start received Interrupt IRQB_I2C1_STR	Write 1 to I2C1SR.I2CSTR
71	I2C1	I2C1 stop received Interrupt IRQB_I2C1_spr	Write 1 to I2C1SR.I2CSPR
72	I2C1	I2C1 master mode start condition sent Interrupt IRQB_I2C1_msts	Write 1 to I2C1SR.I2CMSTS
73	I2C1	I2C1 master mode stop condition sent Interrupt IRQB_I2C1_msp	Write 1 to I2C1SR.I2CMSPS
74	I2C1	I2C1 master mode arbitration lost Interrupt IRQB_I2C1_marb	Write 1 to I2C1SR.I2CMARB
75	I2C1	I2C1 master mode transmit empty Interrupt IRQB_I2C1_mtxe	Write 1 to I2C1SR.I2CMTXE

Vector	Instance	Description	Clear method
76	I2C1	I2C1 master mode NACK received Interrupt IRQB_I2C1_mnr	Write 1 to I2C1SR.I2CMNR
77	I2C1	I2C1 master mode transfer complete Interrupt IRQB_I2C1_mxc	Write 1 to I2C1SR.I2CMXC
78	I2C1	I2C1 slave address Interrupt IRQB_I2C1_sa	Write 1 to I2C1SR.I2CSA
79	I2C1	I2C1 slave transmit empty Interrupt IRQB_I2C1_stxe	Write 1 to I2C1SR.I2CSTXE
80	I2C1	I2C1 slave overflow Interrupt IRQB_I2C1_sovf	Write 1 to I2C1SR.I2CSOVF
81	I2C1	I2C1 slave mode NACK received Interrupt IRQB_I2C1_snr	Write 1 to I2C1SR.I2CSNR
82	I2C1	I2C1 slave mode transfer complete Interrupt IRQB_I2C1_sxc	Write 1 to I2C1SR.I2CSXC

19.3 Functional description

19.3.1 Wire protocol

Both roles use the same two-wire protocol on SDAx and SCLx. Both lines are open drain and require external pull-up resistors: a device drives a bit low by pulling the line down and releases it to let the pull-up present a one. Because every device can only pull down, two devices driving at once cannot damage each other, and that is what makes multi-master arbitration and slave clock stretching possible on the same pair of wires.

A transfer is framed by two conditions that are illegal during data: START is a falling edge on SDAx while SCLx is high, and STOP is a rising edge on SDAx while SCLx is high. Between them SDAx changes only while SCLx is low, so every data bit is stable across the whole SCLx high period and any receiver may sample it there. After the address byte and after each data byte, the transmitter releases SDAx for one clock and the receiver pulls it low for an ACK or leaves it high for a NACK. Figure 19.1 shows one byte write.

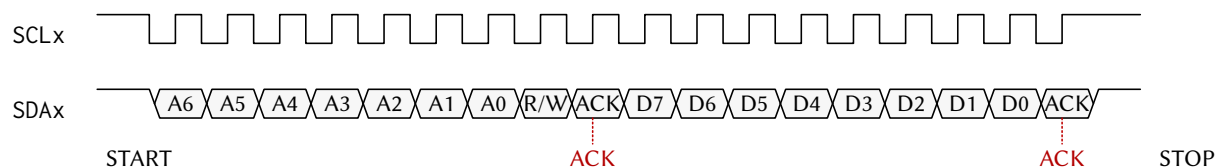


Figure 19.1: One I2C byte write on the wire: START, address, ACK, data byte, ACK, STOP.

The address byte carries the 7-bit slave address in its upper bits and the direction in its least significant bit: 0 selects a write (master transmitter), 1 a read (master receiver). A master that changes direction or address without giving up the bus issues a repeated START instead of a STOP.

19.3.2 Master operation

With I2CMEN set, the port drives SCLx at the rate set by I2CMDIV. Setting I2CMST in I2CxFCR sends a START (or a repeated START while the bus is held) followed by the byte in I2CxMTX; each subsequent write to I2CxMTX sends one byte, and each received byte lands in I2CxMRX. I2CMXC marks the end of each byte: in transmitter mode after the slave's ACK/NACK, in receiver mode before this master sends its own ACK/NACK, so software chooses the acknowledge before the next byte. I2CMNR reports a NACK from the slave. Setting I2CMSP sends a STOP. If another master wins the bus during arbitration, the port releases the lines and sets I2CMARB, because continuing to drive would corrupt the winner's transfer.

19.3.3 Slave operation

With I2CSEN set, the port compares every address byte against I2CxAR under the mask in I2CxAMR (a masked bit matches either value), and against the general-call address when I2CGCE is set. A match sets I2CSA, with I2CSTM reporting the direction. In slave receiver mode each byte lands in I2CxSRX and sets I2CSXC; a byte arriving before the previous one was read sets I2CSOVF. In slave transmitter mode each byte is taken from I2CxSTX, and I2CSTXE asks for the next one. With I2CSCS set, the port holds SCLx low through the ACK bit until firmware has serviced the flag, which trades bus latency for lossless flow control on a port whose hart may be busy elsewhere.

19.3.4 Clocking

The bus engine runs on SMCLK, divided by I2CMDIV to the bus rate; the register interface runs on MCLK, so the registers stay readable with SMCLK stopped. The boot ROM may leave SMCLK on LFXT (32.768 kHz), which would put the bus in the low kilohertz range.

19.4 Interrupts and events

Each flag in I2CxSR has its own enable in I2CxCR and its own vector. All thirteen flags are write-1-to-clear. Table 19.4 lists them for I2C0; I2C1, in configurations that include it, uses the same order from vector 70 (70 to 82).

19.5 Programming

19.5.1 Initialisation as a master

1. Select the SMCLK source in SYSCLKCR (Section 16.3.1).
2. Set the PxSEL bits of the SDAx and SCLx pins, and their PxAFS fields if the bus is relocated.
3. Write I2CxCR.I2CMDIV for the bus rate.
4. Set the interrupt enables required in I2CxCR.
5. Set I2CxCR.I2CMEN.

19.5.2 Initialisation as a slave

1. Select the SMCLK source in SYSCLKCR.
2. Set the PxSEL bits of the SDAx and SCLx pins.

Vector	Condition	Set by	Cleared by
57	START or repeated START seen on the bus	I2CSTR	Writing 1 to I2CSTR
58	STOP seen on the bus	I2CSPR	Writing 1 to I2CSPR
59	Master START sent	I2CMSTS	Writing 1 to I2CMSTS
60	Master STOP sent	I2CMSPS	Writing 1 to I2CMSPS
61	Master arbitration lost	I2CMARB	Writing 1 to I2CMARB
62	Master transmit register empty	I2CMTXE	Writing 1 to I2CMTXE
63	Master received NACK	I2CMNR	Writing 1 to I2CMNR
64	Master byte transfer complete	I2CMXC	Writing 1 to I2CMXC
65	Slave addressed	I2CSA	Writing 1 to I2CSA
66	Slave transmit register empty	I2CSTXE	Writing 1 to I2CSTXE
67	Slave receive overflow	I2CSOVF	Writing 1 to I2CSOVF
68	Slave received NACK	I2CSNR	Writing 1 to I2CSNR
69	Slave byte transfer complete	I2CSXC	Writing 1 to I2CSXC

Table 19.4: I2C0 interrupt vectors; I2C1 follows the same order from vector 70.

3. Write the slave address to I2CxAR and the mask to I2CxAMR.
4. Set I2CxCR.I2SCS if clock stretching is wanted, and I2CGCE for general-call response.
5. Set the interrupt enables required in I2CxCR.
6. Set I2CxCR.I2CSEN.

19.5.3 Master write of one byte

1. Write the address byte (address and direction 0) to I2CxMTX.
2. Set I2CxFCR.I2CMST.
3. Wait for I2CMXC; if I2CMNR is set, abort with a STOP.
4. Write the data byte to I2CxMTX and wait for I2CMXC.
5. Set I2CxFCR.I2CMSP.

The register descriptions in Section 19 give the remaining sequences (master read, slave transmit, slave receive) field by field.

19.6 Usage notes

Set the SMCLK source before using the bus. The bus clock is derived from SMCLK, and the boot-time SMCLK source is a boot-ROM implementation detail.

Choose the acknowledge before the next byte in master receiver mode. I2CMXC is raised before the master's ACK/NACK, because the last byte of a read must be answered with a NACK to end the transfer cleanly.

Handle arbitration loss by retrying the whole transfer. After I2CMARB the port has released the bus mid-transfer; the winner’s transaction must complete before a new START.

Serialize whole transactions between harts. The arbiter makes each register access atomic but not a transaction; a hart that shares a port claims a mutex around each transfer (Section 5.4).

Clear every flag with a 1. Writing 0 to I2CxSR has no effect; a handler that returns with its flag set is re-entered.

19.7 Registers

Register offsets in this chapter are relative to the instance base address in Table 19.1 (I2C0 0x4E00, I2C1 0x4F00); the generated header names each base I2C0_BASE and so on.

Table 19.5: I2Cx register summary

Offset	Name	Access	Reset	Description
0x00	I2xCxCR	rw	0x00000000	I2C control register
0x04	I2xCxFCR	w1	0x00	I2C flow control register
0x08	I2CxSR	r/rw1	0x0000	I2C status register
0x0C	I2CxMTX	rw	0x00	I2C master transmit register
0x10	I2CxMRX	r	0x00	I2C master receive register
0x14	I2CxSTX	rw	0x00	I2C slave transmit register
0x18	I2CxSRX	r	0x00	I2C slave receive register
0x1C	I2CxAR	rw	0x00	I2C this slave address register
0x20	I2CxAMR	rw	0x00	I2C this slave address mask register

19.7.1 I2CxCR: I2C control register

Offset 0x00 **Reset** 0x00000000 **Width** 32 **Address** 0x4E00 (I2C0), 0x4F00 (I2C1)

Bits	Field	Type	Reset	Description
31:22	-	-	-	Reserved. Reads zero; write zero.
21	MEN	rw	0	Master enable. When set, the device waits for I2CMST, acts as a master from that start condition until the stop condition commanded by I2CMSP, and then resumes slave operation if I2CSEN is also set. 0: Disabled 1: Enabled
20	SEN	rw	0	Slave enable. When set, the device listens for its address as an I2C slave. If master mode is also enabled, the device acts as a slave until I2CMST starts a master transfer and returns to slave operation when that transfer completes. 0: Disabled 1: Enabled

Bits	Field	Type	Reset	Description
19	SN	rw	0	Slave NACK select. When set, the slave answers its address and every received byte with a NACK instead of an ACK. With clock stretching enabled, software can change this bit before releasing SCL to choose the reply for the current byte. 0: ACK 1: NACK
18	SCS	rw	0	I2C slave clock stretching enable. When enabled, this slave will hold the SCL line low during the ACK phase of the transmission to allow this slave more time. Note that the master will be left waiting for the ACK/NACK as long as this bit is set to 1. 0: Disabled 1: Enabled
17	GCE	rw	0	I2C slave general call enable. When enabled, this slave will be addressed if a global call is issued on the bus. 0: Disabled 1: Enabled
16:13	MDIV	rw	0b0000	I2C master mode clock divider. The master mode finite state machine clock source is SMCLK, which is divided by a factor of $4 * 2^{I2CMDIV}$. 0b0000 I2CMDIV_1: /1 (no division) 0b0001 I2CMDIV_2: /2 0b0010 I2CMDIV_4: /4 0b0011 I2CMDIV_8: /8 0b0100 I2CMDIV_16: /16 0b0101 I2CMDIV_32: /32 0b0110 I2CMDIV_64: /64 0b0111 I2CMDIV_128: /128 0b1000 I2CMDIV_256: /256 0b1001 I2CMDIV_512: /512 0b1010 I2CMDIV_1024: /1,024 0b1011 I2CMDIV_2048: /2,048 0b1100 I2CMDIV_4096: /4,096 0b1101 I2CMDIV_8192: /8,192 0b1110 I2CMDIV_16384: /16,384 0b1111 I2CMDIV_32768: /32,768
12	SAIE	rw	0	I2C slave mode addressed interrupt enable 0: Interrupt disabled 1: Interrupt enabled
11	STXEIE	rw	0	I2C slave transmit register empty interrupt enable 0: Interrupt disabled 1: Interrupt enabled
10	SOVFIE	rw	0	I2C slave receive register overflow interrupt enable 0: Interrupt disabled 1: Interrupt enabled
9	SNRIE	rw	0	I2C slave mode NACK received from master interrupt enable 0: Interrupt disabled 1: Interrupt enabled

Bits	Field	Type	Reset	Description
8	SXCIE	rw	0	I2C slave mode transfer complete interrupt enable 0: Interrupt disabled 1: Interrupt enabled
7	MSTSIE	rw	0	I2C master mode start condition sent interrupt enable 0: Interrupt disabled 1: Interrupt enabled
6	MSPSIE	rw	0	I2C master mode stop condition sent interrupt enable 0: Interrupt disabled 1: Interrupt enabled
5	MARBIE	rw	0	I2C master mode arbitration error interrupt enable 0: Interrupt disabled 1: Interrupt enabled
4	MTXEIE	rw	0	I2C master transmit register empty interrupt enable 0: Interrupt disabled 1: Interrupt enabled
3	MNRIE	rw	0	I2C master mode NACK received interrupt enable 0: Interrupt disabled 1: Interrupt enabled
2	MXCIE	rw	0	I2C master transfer complete interrupt enable 0: Interrupt disabled 1: Interrupt enabled
1	STRIE	rw	0	I2C start received interrupt enable 0: Interrupt disabled 1: Interrupt enabled
0	SPRIE	rw	0	I2C stop received interrupt enable 0: Interrupt disabled 1: Interrupt enabled

19.7.2 I2CxFCR: I2C flow control register

Offset 0x04 **Reset** 0x00 **Width** 8 **Address** 0x4E04 (I2C0), 0x4F04 (I2C1)

I2C flow control register. Writing a 1 to a bit in this register initiates or queues the associated command. Writing a 0 to a bit does nothing. Reading this register always returns the value 0.

Bits	Field	Type	Reset	Description
7:4	-	-	-	Reserved. Reads zero; write zero.
3	SC	w1	0	I2C slave continue command. When clock stretching is enabled in slave mode, set this bit to tell the slave to continue with the ACK/NACK phase of the current byte by releasing SCL. This may only be set if clock stretching is enabled, slave mode is enabled, and the slave transfer complete flag has just been set. 0: No effect 1: Continue: release SCL for the ACK/NACK phase

Bits	Field	Type	Reset	Description
2	MST	w1	0	Master send start command. Writing 1 sends a start condition, or a repeated start if this master already controls the bus, after which at least one address frame must be sent before the command is used again. If the bus is busy the start is sent once it becomes idle, and if this master is mid-transaction the repeated start follows the transaction. 0: No effect 1: Send a start condition
1	MSP	w1	0	Master send stop command. Writing 1 sends a stop condition once this master has sent a start condition and at least one address frame. If this master is mid-transaction the stop follows the transaction. 0: No effect 1: Send a stop condition
0	MRB	w1	0	I2C master read byte command. Set this bit to 1 while in master receiver mode to read one byte from the slave. This master is required to have already sent the slave address and received an ACK from the slave before initiating this command. 0: No effect 1: Read next byte

19.7.3 I2CxSR: I2C status register

Offset 0x08 Reset 0x0000 Width 16 Address 0x4E08 (I2C0), 0x4F08 (I2C1)

Bits	Field	Type	Reset	Description
15	BS	r	0	I2C bus state indicator. This bit cannot be cleared by writing to the status register. 0: The I2C bus is idle 1: The I2C bus is active
14	MCB	r	0	I2C master controls bus indicator. This bit cannot be cleared by writing to the status register. 0: This master does not control the bus 1: This master controls the bus
13	STM	r	0	Slave transmitter mode indicator: the mode this slave was addressed for, valid only while I2CSA = 1. Read only; a status register write does not clear it. 0: Slave receiver mode 1: Slave transmitter mode
12	SA	rw1	0	I2C slave mode addressed interrupt flag. Indicates that this slave has been addressed by another master. Write a 1 to this bit to clear it. 0: No pending interrupt 1: Pending interrupt
11	STXE	rw1	0	Slave transmit register empty interrupt flag, set when the slave latches the byte held in I2CxSTX for transmission, so the register can take the next byte. Write 1 to clear. 0: No pending interrupt 1: Pending interrupt

Bits	Field	Type	Reset	Description
10	SOVF	rw1	0	I2C slave receive register overflow interrupt flag. Indicates that this slave has failed to read one or more bytes from the I2CxSRX register before they were overwritten by another transmission. Write a 1 to this bit to clear it. 0: No pending interrupt 1: Pending interrupt
9	SNR	rw1	0	Slave NACK received interrupt flag, set in slave transmitter mode when the master answers a transmitted byte with a NACK; an ACK does not set it. Write 1 to clear. 0: No pending interrupt 1: Pending interrupt
8	SXC	rw1	0	I2C slave mode transfer complete interrupt flag. This bit is set after this slave receives a byte of data from a master, but before this slave sends an ACK/NACK. Write a 1 to this bit to clear it. 0: No pending interrupt 1: Pending interrupt
7	MSTS	rw1	0	I2C master mode start condition sent interrupt flag. This flag is set after this master sends a start condition or repeated start condition. Write a 1 to this bit to clear it. 0: No pending interrupt 1: Pending interrupt
6	MSPS	rw1	0	I2C master mode stop condition sent interrupt flag. This flag is set after this master sends a stop condition. Write a 1 to this bit to clear it. 0: No pending interrupt 1: Pending interrupt
5	MARB	rw1	0	Master arbitration loss interrupt flag, set when the value this master drives on SDA is overridden by another master; this master then releases the bus. Write 1 to clear. 0: No pending interrupt 1: Pending interrupt
4	MTXE	rw1	0	I2C master transmit register empty interrupt flag. This bit is set when this master latches the data stored in the master transmit register to indicate that the master transmit register is ready to accept another byte and queue it for transmission. Write a 1 to this bit to clear it. 0: No pending interrupt 1: Pending interrupt
3	MNR	rw1	0	Master NACK received interrupt flag, set in master transmitter mode when the slave answers with a NACK; an ACK does not set it. Write 1 to clear. 0: No pending interrupt 1: Pending interrupt
2	MXC	rw1	0	Master transfer complete interrupt flag, set in master transmitter mode after the data byte and the slave ACK/NACK, and in master receiver mode after the data byte and before this master sends its ACK/NACK. Write 1 to clear. 0: No pending interrupt 1: Pending interrupt

Bits	Field	Type	Reset	Description
1	STR	rw1	0	I2C start condition received interrupt flag. This flag is set whenever a start condition or repeated start condition is detected on the bus, regardless of if this master or another sent it. Write a 1 to this bit to clear it. 0: No pending interrupt 1: Pending interrupt
0	SPR	rw1	0	I2C stop condition received interrupt flag. This flag is set whenever a stop condition condition is detected on the bus, regardless of which device sent it. Write a 1 to this bit to clear it. 0: No pending interrupt 1: Pending interrupt

19.7.4 I2CxMTX: I2C master transmit register

Offset 0x0C **Reset** 0x00 **Width** 8 **Address** 0x4E0C (I2C0), 0x4F0C (I2C1)

I2C master transmit register. Write the desired slave address and read/write bit to this register after sending a start condition to begin a transmission with a slave. Note that the desired slave address must occupy the upper seven bits and the read/write bit must occupy the least significant bit. If the read bit is 0, the master enters master transmitter mode. If the read bit is 1, the master enters master receiver mode. Write a byte of data to this register after sending the address frame or a data frame to send that byte of data to the slave. If this master is busy with a transmission when this register is written, it will send the byte after it finishes the transmission.

Bits	Field	Type	Reset	Description
7:0	xMTX	rw	0x00	Master transmit data. While I2CMEN = 1 a write loads the byte and starts sending it: the first byte after a start condition is the 7-bit slave address in bits 7:1 with the read/write bit in bit 0, and later bytes are data. Reads return the last byte written; resets to 0.

19.7.5 I2CxMRX: I2C master receive register

Offset 0x10 **Reset** 0x00 **Width** 8 **Address** 0x4E10 (I2C0), 0x4F10 (I2C1)

I2C master receive register. When in master receiver mode, read this register after the master transfer complete interrupt flag (I2CMXC) is set to get the received data byte.

Bits	Field	Type	Reset	Description
7:0	xMRX	r	0x00	Master receive data. Hardware loads the byte received from the slave when I2CMXC is set in master receiver mode. Resets to 0.

19.7.6 I2CxSTX: I2C slave transmit register

Offset 0x14 **Reset** 0x00 **Width** 8 **Address** 0x4E14 (I2C0), 0x4F14 (I2C1)

I2C slave transmit register. When in slave transmitter mode, write to this register after the slave addressed flag (I2CSA) or the slave transaction complete flag (I2CSXC) has been set to queue the next byte to send to the master.

Bits	Field	Type	Reset	Description
7:0	xSTX	rw	0x00	Slave transmit data. The byte written here is sent to the master during the next slave transmitter data phase, after which I2CSTXE is set. Resets to 0.

19.7.7 I2CxSRX: I2C slave receive register

Offset 0x18 **Reset** 0x00 **Width** 8 **Address** 0x4E18 (I2C0), 0x4F18 (I2C1)

I2C slave receive register. When in slave receiver mode, read this register after the slave transaction complete flag (I2CSXC) has been set to get the data byte sent from the master. Note that if this slave fails to clear the status register before another byte is received, the slave receive overflow flag (I2CSOVF) will be set.

Bits	Field	Type	Reset	Description
7:0	xSRX	r	0x00	Slave receive data. Hardware loads the byte received from the master when I2CSXC is set in slave receiver mode; a new byte arriving before the previous one is read sets I2CSOVF. Resets to 0.

19.7.8 I2CxAR: I2C this slave address register

Offset 0x1C **Reset** 0x00 **Width** 8 **Address** 0x4E1C (I2C0), 0x4F1C (I2C1)

I2C this slave address register. When in slave mode, any master that sends an address frame containing this address will activate this slave.

Bits	Field	Type	Reset	Description
7	-	-	-	Reserved. Reads zero; write zero.
6:0	xAR	rw	0x00	Own 7-bit slave address. A received address frame that matches this value under the I2CxAMR mask addresses this slave. Resets to the default slave address of the instance (0x79 for I2C0, 0x23 for I2C1).

19.7.9 I2CxAMR: I2C this slave address mask register

Offset 0x20 **Reset** 0x00 **Width** 8 **Address** 0x4E20 (I2C0), 0x4F20 (I2C1)

I2C this slave address mask register. Any bit set to 1 in this register indicates that the corresponding bit in the slave address register is a wildcard. Only the slave address register bits that correspond to 0s in this register will be compared to the received slave address.

Bits	Field	Type	Reset	Description
7	-	-	-	Reserved. Reads zero; write zero.
6:0	xAMR	rw	0x00	Slave address mask. A 1 in bit i makes bit i of I2CxAR a wildcard for address matching; a 0 compares the bit. Resets to 0 (every bit compared).

20 Core-local interruptor (CLINT)

20.1 Overview

The Core-Local Interruptor (CLINT) provides the two interrupt sources on which multi-core software is built: a per-hart software interrupt, used as the inter-processor interrupt (IPI), and a per-hart timer interrupt driven by one shared free-running 64-bit counter. The block sits in the shared window behind the multi-core arbiter, so any hart can raise, clear or program any hart's interrupts.

- One software-interrupt register per hart (MSIP0 to MSIP4), writable by any hart
- One shared free-running 64-bit counter (MTIMEL/MTIMEH), incrementing once per MCLK cycle
- One 64-bit compare register per hart (MTIMECMP0L/MTIMECMP0H to MTIMECMP4L/MTIMECMP4H)
- Level-sensitive delivery on two hardwired vectors per hart: 83 (software) and 84 (timer)
- Wakes a hart parked by the sleep instruction, so parked harts consume no dynamic power
- Compare registers reset to all ones, so no timer interrupt fires before one is programmed

20.2 Instances and signals

Table 20.1: CLINT instances

Instance	Base address	Interrupt vector(s)	Pins (AF)
CLINT	0x5000	83 to 84	none

Table 20.2: CLINT interrupt vectors

Vector	Instance	Description	Clear method
83	CLINT	CLINT software interrupt (IPI) IRQB_CLINT_MSIP	Write 0 to the MSIPn register of the hart
84	CLINT	CLINT timer interrupt IRQB_CLINT_MTIP	Write MTIMECMPn of the hart to a value above mtime

20.3 Functional description

20.3.1 Software interrupts

Writing 1 to MSIPh asserts the software-interrupt level into hart h ; writing 0 deasserts it. The interrupt is a level, so the handler on hart h must write 0 to its own MSIPh before returning, because the level would otherwise re-enter the handler immediately.

The software interrupt is the wake mechanism for a parked hart: a hart that has enabled vector 83 and executed sleep resumes when any hart writes 1 to its MSIPh. The woken hart's handler clears the level and executes wake before returning, because a handler that returns without wake puts the hart back to sleep (Section 16.3.3). The boot ROM uses this same path to launch a freshly loaded tile (Section 5.3).

20.3.2 Timer interrupts

The counter is one 64-bit value shared by all five harts and clocked by the free-running MCLK. Each hart owns one 64-bit compare value; the timer level into hart h is asserted while the counter is greater than or equal to hart h 's compare value, and it is deasserted by moving the compare value into the future or back to all ones (the disarmed reset value).

The registers are 32 bits wide, so every 64-bit value is a low/high pair. The counter cannot be read atomically; Section 20.5 gives the read sequence that tolerates a carry between the two halves.

20.3.3 Clocking

The CLINT runs on MCLK and is never clock-gated, because a hart whose own clock is stopped by sleep can only be woken by logic that keeps running. The counter therefore advances through every sleep state, and its rate follows the MCLK divider in CLKDIVCR.

20.3.4 Address decoding

The block occupies shared-window page 1 from $0x5000$. MSIPh is at $0x5000 + 4h$, the counter pair starts at $0x5020$, and hart h 's compare pair is at $0x5030 + 8h$. Only the low address bits are decoded, so the registers alias every 128 bytes up to $0x5FFF$; software uses the canonical addresses because the alias pattern is not part of the register interface and may change with the hart count.

20.4 Interrupts and events

Both vectors are hardwired into every hart's interrupt controller and do not pass through the IRQROUTER: each hart receives only its own MSIPh and its own compare match. Table 20.3 lists them.

Vector	Condition	Set by	Cleared by
83	Software interrupt to hart h	Any hart writing 1 to MSIPh	Writing 0 to MSIPh
84	Timer match for hart h	Counter reaching hart h 's compare value	Writing a compare value above the counter

Table 20.3: CLINT interrupt vectors.

20.5 Programming

20.5.1 Reading the counter

1. Read MTIMEH.
2. Read MTIMEL.
3. Read MTIMEH again; if it differs from the first read, repeat from step 1, because the low half wrapped between the two reads.

20.5.2 Arming a timer interrupt for hart h

1. Write all ones to MTIMECMP h H, so that no intermediate compare value can be below the counter.
2. Write the low half of the target time to MTIMECMP h L.
3. Write the high half of the target time to MTIMECMP h H.
4. Enable vector 84 in hart h 's interrupt controller.

20.5.3 Sending a software interrupt to hart h

1. Write 1 to MSIP h .

20.6 Usage notes

Clear the software-interrupt level before returning. The level stays asserted until MSIP h is written 0; a handler that returns first is re-entered at once.

Execute wake in the handler of a sleeping hart. A hart woken by an interrupt returns to sleep after the handler unless the handler executed wake (Section 16.3.3).

Program the compare pair high half first. Writing the low half first can momentarily produce a compare value below the counter and raise a spurious timer interrupt.

Do not send a software interrupt to a hart whose loader mailbox row is incomplete. The boot ROM consumes the row when the parked hart wakes, so the row must be written before MSIP h (Section 5.3).

20.7 Registers

Register offsets in this chapter are relative to the instance base address in Table 20.1 (CLINT 0x5000); the generated header names each base CLINT_BASE.

Table 20.4: CLINT register summary

Offset	Name	Access	Reset	Description
0x00 + 4n	MSIP n ($n = 0..4$)	rw	0x00000000	Hart n software interrupt (IPI) register
0x14 to 0x1F	-	-	-	Reserved
0x20	MTIMEL	rw	0x00000000	Machine time counter, lower 32 bits
0x24	MTIMEH	rw	0x00000000	Machine time counter, upper 32 bits
0x28 to 0x2F	-	-	-	Reserved
0x30 + 8n	MTIMECMP n L ($n = 0..4$)	rw	0x00000000	Hart n timer compare register, lower 32 bits
0x34 + 8n	MTIMECMP n H ($n = 0..4$)	rw	0x00000000	Hart n timer compare register, upper 32 bits

20.7.1 MSIPn (n = 0..4): Hart n software interrupt (IPI) register

Offset 0x00 + 4n **Reset** 0x00000000 **Width** 32

Hart n software interrupt (IPI) register. Any hart may write it through the shared window: writing 1 raises the software interrupt level into hart n (interrupt vector 83); writing 0 clears it. The interrupt is level-sensitive, so hart n's service routine must write 0 here before returning.

Bits	Field	Type	Reset	Description
31:1	-	-	-	Reserved. Reads zero; write zero.
0	MSIPn	rw	0	Software interrupt (IPI) level for hart n. 0: No software interrupt pending 1: Software interrupt raised

20.7.2 MTIMEL: Machine time counter, lower 32 bits

Offset 0x20 **Reset** 0x00000000 **Width** 32 **Address** 0x5020

Machine time counter, lower 32 bits. mtime is a free-running 64-bit counter shared by all five harts that increments once per MCLK cycle. It is writable for initialization; a write merges only the addressed 32-bit half.

Bits	Field	Type	Reset	Description
31:0	MTIMEL	rw	0x00000000	mtime bits 31:0.

20.7.3 MTIMEH: Machine time counter, upper 32 bits

Offset 0x24 **Reset** 0x00000000 **Width** 32 **Address** 0x5024

Machine time counter, upper 32 bits. Read MTIMEH, then MTIMEL, then MTIMEH again (retry if the two MTIMEH reads differ) to obtain a coherent 64-bit time value.

Bits	Field	Type	Reset	Description
31:0	MTIMEH	rw	0x00000000	mtime bits 63:32.

20.7.4 MTIMECMPnL (n = 0..4): Hart n timer compare register, lower 32 bits

Offset 0x30 + 8n **Reset** 0x00000000 **Width** 32

Hart n timer compare register, lower 32 bits. The timer interrupt level for hart n (interrupt vector 84) is raised while mtime >= mtimecmpn. Resets to all-ones (no interrupt). To set a new compare value without a spurious interrupt, first write all-ones to MTIMECMPnH, then the new lower half, then the real upper half.

Bits	Field	Type	Reset	Description
31:0	MTIMECMPnL	rw	0x00000000	mtimecmpn bits 31:0.

20.7.5 MTIMECMPnH (n = 0..4): Hart n timer compare register, upper 32 bits

Offset 0x34 + 8n **Reset** 0x00000000 **Width** 32

Bits	Field	Type	Reset	Description
31:0	MTIMECMPnH	rw	0x00000000	mtimecmpn bits 63:32.

21 Hardware mutexes (MUTEX)

21.1 Overview

The hardware mutex bank (MUTEX) provides sixteen word-mapped advisory locks with single-instruction cross-hart mutual exclusion. A claim is one load and a release is one store; there is no reservation state and no retry loop in hardware. Atomicity comes from the multi-core arbiter, which serializes whole shared-window transactions, so two harts reading the same free mutex in the same cycle are still served one after the other.

- 16 independent mutexes, one 32-bit word each (MUTEX0 to MUTEX15)
- Claim with one load: reading a free mutex returns 0 and claims it in the same transaction
- Reading a held mutex returns the owner's marker ($\text{mhartid} + 1$) and leaves it held
- Release with one store of 0; any hart may release, so a supervisor can recover a dead hart's lock
- Nonzero writes are ignored, so ownership cannot be forged
- All mutexes reset to free

21.2 Instances and signals

Table 21.1: MUTEX instances

Instance	Base address	Interrupt vector(s)	Pins (AF)
MUTEX	0x6000	none	none

21.3 Functional description

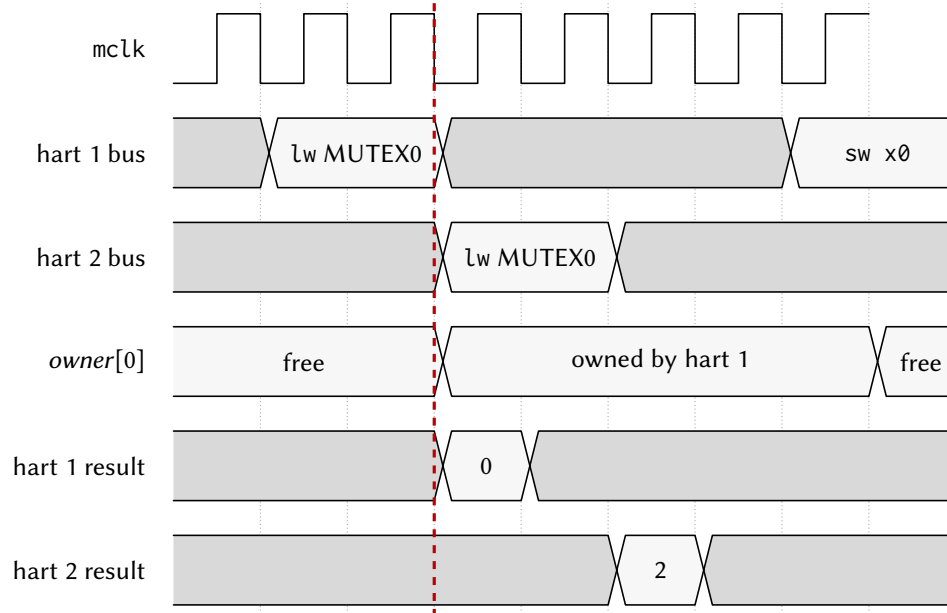
21.3.1 Claim and release

Each mutex word holds either 0 (free) or the marker of the hart that holds it, $\text{mhartid} + 1$. A read of a free mutex returns 0 and, in the same arbiter transaction, writes the reading hart's marker into the word; the arbiter attributes the read to the requesting hart, which is how the bank knows whose marker to store. A read of a held mutex returns the holder's marker and changes nothing, so a hart that reads its own mutex twice sees its own marker and is not disturbed. Figure 21.1 shows two harts racing for one mutex.

A store of 0 frees the mutex. The store is deliberately not qualified by owner, so that a supervising hart can release the mutex of a hart that has died while holding it; correct software releases only mutexes it holds. A store of any nonzero value is ignored, because the only legitimate nonzero content is a marker the hardware writes itself.

21.3.2 Address decoding

The bank occupies shared-window page 2 from 0x6000, with mutex n at $0x6000 + 4n$. Only the low address bits are decoded, so the words alias throughout the page; software uses the canonical addresses.



0 = the mutex was free and is now yours. A non-zero result is the holder's `mhartid+1`, so hart 2 must back off and retry. Release with `sw x0`.

Figure 21.1: Two harts racing for the same mutex.

21.4 Interrupts and events

Not applicable. The bank raises no interrupt; a hart that fails a claim retries under software control.

21.5 Programming

21.5.1 Claiming mutex *n*

1. Load `MUTEXn` with a plain `lw`.
2. If the value is 0, the mutex is held by this hart; otherwise the value is the holder's marker and the claim failed.
3. On failure, delay by an amount proportional to `mhartid + 1` and repeat from step 1, with a bounded retry count.

21.5.2 Releasing mutex *n*

1. Store 0 to `MUTEXn` with a plain `sw`.

21.6 Usage notes

Treat the locks as advisory. The hardware does not block a hart that accesses a protected resource without claiming its mutex; the protocol is enforced by software only.

Never use `lr.w`, `sc.w` or an AMO on a mutex address. A suppressed store-conditional reaches the bank as an ordinary read and claims the mutex, and an AMO performs a read and a write whose values the bank does not expect. Only `lw` and `sw` are legal (Section 5.4).

Back off between retries. five harts re-reading a contested mutex in lockstep waste arbiter bandwidth and can starve useful work; scale the delay with the hart index and bound the retry count.

Release only what this hart holds. The bank does not check the releasing hart; a stray store of 0 frees another hart's lock silently.

21.7 Registers

Register offsets in this chapter are relative to the instance base address in Table 21.1 (MUTEX 0x6000); the generated header names each base MUTEX_BASE.

Table 21.2: MUTEX register summary

Offset	Name	Access	Reset	Description
0x00 + 4n	MUTEXn (n = 0..15)	rw	0x00000000	Hardware mutex n

21.7.1 MUTEXn (n = 0..15): Hardware mutex n

Offset 0x00 + 4n **Reset** 0x00000000 **Width** 32

Hardware mutex n. Read to claim: a returned value of 0 means the mutex was free and the reading hart now holds it; a nonzero value is the current owner's marker (hartid+1). Write 0 to release.

Bits	Field	Type	Reset	Description
31:0	OWNn	rw	0x00000000	Owner marker: 0 = free (and a read that returns 0 claims the mutex), h+1 = held by hart h. 0x00000000 (0) MTXOWNn_FREE: Mutex free (a read returning this value claims the mutex) 0x00000001 (1) MTXOWNn_H0: Held by hart 0 0x00000002 (2) MTXOWNn_H1: Held by hart 1 0x00000003 (3) MTXOWNn_H2: Held by hart 2 0x00000004 (4) MTXOWNn_H3: Held by hart 3 0x00000005 (5) MTXOWNn_H4: Held by hart 4

22 Near-field communication interface (NFCx)

22.1 Overview

The NFC controller (NFCx) is an ISO/IEC 14443 Type A tag emulation engine. It presents a passive contactless tag to an external reader: it decodes the reader-to-tag frames, runs the tag transaction state machine, and load-modulates the tag's response. The 13.56 MHz analog front end is off-die; the block is digital only and connects to an external front end through a small demodulated interface.

- ISO 14443A tag emulation: REQA/WUPA to ATQA, bit-frame anticollision with a 4-byte UID to SAK, then Type-2 READ answered from a firmware-filled payload window (NFC_AUTOREAD)
- Miller decoding of reader frames; Manchester subcarrier (fc/16) load modulation of tag responses
- Byte framing with odd parity and CRC_A (reflected 0x8408, initial value 0x6363)
- Provisioned 4-byte UID (NFCxUID), programmable ATQA and SAK (NFCxCFG), hardware BCC
- Two 64-byte indexed windows behind one index/data pair (NFCxIDX, NFCxDATA): the payload window and the received-frame buffer
- Programmable protocol timing (NFCxTIM): bit period, subcarrier divisor, frame delay time
- Registered read path: no register read has a side effect
- Four interrupt sources, vectors 94 to 97

22.2 Instances and signals

Table 22.1: NFCx instances

Instance	Base address	Interrupt vector(s)	Pins (AF)
NFC0	0x6200	94 to 97	NFC_RF_CLK P5.0 (AF1), NFC_RF_RX P5.1 (AF1), NFC_FIELD_DETECT P5.2 (AF1), NFC_RF_TXMOD P5.3 (AF1), NFC_RF_TX_EN P5.4 (AF1), NFC_AFE_EN P5.5 (AF1)

Table 22.2: NFCx signals

Signal	Direction	Description	Pin (AF)
NFC_RF_CLK	Input	NFC0 off-die RF carrier clock	P5.0 (AF1)
NFC_RF_RX	Input	NFC0 off-die RX Miller envelope	P5.1 (AF1)
NFC_FIELD_DETECT	Input	NFC0 off-die RF field detect	P5.2 (AF1)
NFC_RF_TXMOD	Output	NFC0 off-die TX load modulation	P5.3 (AF1)
NFC_RF_TX_EN	Output	NFC0 off-die TX enable	P5.4 (AF1)
NFC_AFE_EN	Output	NFC0 off-die AFE enable	P5.5 (AF1)

Table 22.3: NFCx interrupt vectors

Vector	Instance	Description	Clear method
94	NFC0	NFC0 RF Field-Detect Interrupt IRQB_NFC0_FIELD	Write 1 to NFC0SR.NFCFIELDF
95	NFC0	NFC0 Reader-Frame Received Interrupt IRQB_NFC0_RXF	Write 1 to NFC0SR.NFCRXFRAMEF
96	NFC0	NFC0 Tag-Response Transmit-Done Interrupt IRQB_NFC0_TXDONE	Write 1 to NFC0SR.NFCTXDONEF
97	NFC0	NFC0 RX CRC / Parity Error Interrupt IRQB_NFC0_CRCERR	Write 1 to NFC0SR.NFCCRCERRF and NFCPARERRF

22.3 Functional description

22.3.1 Analog front-end boundary

The block never touches the carrier. Its interface to the external front end is a demodulated receive envelope (1 = field present, 0 = a reader pause), an asynchronous field-present level, the carrier-derived clock `rf_clk` that clocks the protocol core, a load-modulation drive output, a transmit-active window, and a listen-power enable. These wires are alternate functions on port 6 (Section 3).

The block spans three clock domains: the bus clock for the register interface, a free-running SMCLK reference that hosts the synchronizers and the write-1-to-clear retirement, and `rf_clk`. Quasi-static configuration (UID, ATQA, SAK, timing) is latched per transaction so that a multi-byte value is never sampled while software is updating it, and received-frame bytes cross by a flag-gated handshake: the buffer is written before `NFCRXFRAMEF` is raised, so a handler that sees the flag can read the frame.

22.3.2 Transaction engine

With `NFCEN` set the protocol core runs; with `NFCLISTEN` also set it answers readers. The engine walks the 14443A sequence on its own: `REQA` or `WUPA` is answered with the `ATQA` from `NFCxCFG`, the anticollision cascade with the `UID` from `NFCxUID` and its hardware-derived `BCC`, and `SELECT` with the `SAK`. With `NFCAUTOREAD` set (its reset value), a Type-2 `READ` is answered directly from the payload window without firmware. Any other command, or every command when `NFCAUTOREAD` is clear, is surfaced to firmware: `NFCRXFRAMEF` is set, `NFCxRXST` reports the command byte, length and CRC/parity result, and the raw frame is readable through the frame buffer. Firmware answers with `NFCxTXCTL`: it fills the payload window, writes the length to `NFCTXLEN`, selects CRC appending with `NFCTXAPPCRC`, and sets `NFCTXGO`.

22.3.3 Indexed windows

Both 64-byte windows are reached through one index/data pair: `NFCIDXSEL` in `NFCxIDX` selects the payload window (0) or the received-frame buffer (1), `NFCIDX` selects the byte, and each access to `NFCxDATA` reads or writes it. With `NFCIDXAINC` set the index advances after every access, so a record is streamed with consecutive data accesses.

22.3.4 Protocol timing

`NFCxTIM` carries the bit period (`NFCETU`), the subcarrier half period (`NFCSUBCDIV`) and the frame delay time (`NFCFDT`), all counted in `rf_clk` ticks. The reset values follow the 13.56 MHz grid; a simulation bench

writes them small to compress protocol time.

22.4 Interrupts and events

The four flags in NFCxSR are write-1-to-clear and each has an enable in NFCxCR. Table 22.4 lists them. The field-detect level is also available to the boot gate in PWRCTRL as a wake source, which does not use a vector.

Vector	Condition	Set by	Cleared by
94	RF field detected	NFCFIELD	Writing 1 to NFCFIELD
95	Reader frame received for firmware	NFCRXFRAMEF	Writing 1 to NFCRXFRAMEF
96	Tag response transmit done	NFCTXDONEF	Writing 1 to NFCTXDONEF
97	Receive CRC or parity error	NFCCRCERRF, NFCPARERRF	Writing 1 to the flag

Table 22.4: NFC0 interrupt vectors.

22.5 Programming

22.5.1 Provisioning and arming the tag

1. Write SYSCLKCR so that SMCLK runs from HFXT (Section 16.3.1).
2. Set the PxSEL bits and PxAFS fields of the six front-end pins on port 6.
3. Write the UID to NFCxUID.
4. Write NFCxCFG.NFCATQA and NFCxCFG.NFCSAK.
5. Write NFCxIDX with NFCIDXSEL = 0, NFCIDX = 0 and NFCIDXAINC = 1.
6. Write each payload byte to NFCxDATA.
7. Set the interrupt enables required in NFCxCR.
8. Set NFCxCR.NFCEN and NFCxCR.NFCLISTEN.

22.5.2 Servicing a frame delivered to firmware

1. Read NFCxRXST for the command, length and CRC/parity result.
2. Write NFCxIDX with NFCIDXSEL = 1 and NFCIDXAINC = 1, then read the frame bytes from NFCxDATA.
3. Fill the payload window with the response.
4. Write NFCxTXCTL with NFCTXLEN, NFCTXAPPCRC and NFCTXGO.
5. Write 1 to NFCxSR.NFCRXFRAMEF.

22.6 Usage notes

Keep SMCLK on HFXT while the tag is armed. The synchronizers and flag retirement run on SMCLK; a stopped or slow SMCLK stalls them.

Use a byte store to arm LISTEN when the payload is auto-read. A full-word write of NFCxCR also writes the byte lane holding NFCAUTOREAD; writing 0 there disables the hardware answer to READ.

Provision before enabling. The UID, ATQA, SAK and timing are latched per transaction, so a value written while a reader is mid-transaction takes effect at the next one.

Do not read the block through an alias when it is absent. In a configuration without the NFC block its address range aliases the MUTEX page, and a read there claims a mutex.

22.7 Registers

Register offsets in this chapter are relative to the instance base address in Table 22.1 (NFC0 0x6200); the generated header names each base NFC0_BASE.

Table 22.5: NFCx register summary

Offset	Name	Access	Reset	Description
0x00	NFCxCR	rw	0x00000000	NFC control register
0x04	NFCxSR	r/rw1	0x00000000	NFC status register
0x08	NFCxUID	rw	0x00000000	Provisioned single-size 4-byte tag UID, used by bit-frame anticollision
0x0C	NFCxCFG	rw	0x00000000	
0x10	NFCxTIM	rw	0x00000000	
0x14	NFCxRXST	r	0x00000000	
0x18	NFCxIDX	rw	0x00000000	
0x1C	NFCxDATA	rw	0x00000000	The byte at NFCIDX in the window selected by NFCIDXSEL
0x20	NFCxTXCTL	rw	0x00000000	
0x24	NFCxDBG	r	0x00000000	Debug telemetry / bench cross-checks: frame counters

22.7.1 NFCxCR: NFC control register

Offset 0x00 **Reset** 0x00000000 **Width** 32 **Address** 0x6200

NFC control register. Enables the protocol core, arms the tag to respond, selects the auto-answer path, and holds the interrupt enables and the carrier-division note. Resets to 0 except NFCAUTOREAD, which resets to 1. Program the identity and timing registers before setting NFCEN.

Bits	Field	Type	Reset	Description
31:20	-	-	-	Reserved. Reads zero; write zero.
19:16	RFDIV	rw	0b0000	Carrier-division note. Documents the assumed division from the 13.56 MHz carrier to rf_clk (informational; the off-die AFE supplies rf_clk).
15:13	-	-	-	Reserved. Reads zero; write zero.

Bits	Field	Type	Reset	Description
12	AUTOREAD	rw	0	Auto-answer READ path (resets to 1). When set, hardware answers a Type-2 READ command directly from the payload window without firmware intervention. When clear, standard frames are surfaced to firmware through NFCxRXST and the RX buffer for a firmware-composed response. 0: Firmware-handled reads 1: Hardware auto-answer
11	CRCIE	rw	0	CRC / parity-error interrupt enable. When set, an RX CRC or parity error (NFCCRCERRF or NFCPARERRF) drives interrupt vector 97. 0: Interrupt disabled 1: Interrupt enabled
10	TXIE	rw	0	Transmit-done interrupt enable. When set, the NFCTXDONEF flag drives interrupt vector 96. 0: Interrupt disabled 1: Interrupt enabled
9	RXFIE	rw	0	Frame-received interrupt enable. When set, the NFCRXFRAMEF flag drives interrupt vector 95. 0: Interrupt disabled 1: Interrupt enabled
8	FIELDIE	rw	0	Field-detect interrupt enable. When set, the NFCFIELDF flag drives interrupt vector 94. 0: Interrupt disabled 1: Interrupt enabled
7:3	-	-	-	Reserved. Reads zero; write zero.
2	HALTCLR	rw	0	Halt-clear pulse. Writing 1 forces the transaction FSM from the HALT state back to IDLE (a self-clearing, write-1-style event pulse); it reads 0. 0: No action 1: Force HALT to IDLE
1	LISTEN	rw	0	Listen arm. When set, the tag responds to reader commands once a field is present; when clear, the tag stays deaf even in a field. 0: Deaf (no response) 1: Armed to respond
0	EN	rw	0	NFC enable. When 0 the rf_clk protocol core is held in reset; it does NOT wipe the UID, CFG, payload window, or status flags (disable-preserves-data rule). Set to 1 to run the tag engine. 0: Disabled (protocol core in reset) 1: Enabled

22.7.2 NFCxSR: NFC status register

Offset 0x04 **Reset** 0x00000000 **Width** 32 **Address** 0x6204

NFC status register. NFCBUSY, NFCFIELDLIVE, NFCHALTED, and NFCSTATE are read-only live status; the five event flags (bits 1-5) are write-1-to-clear (write a 1 to a bit to clear it; writing 0 leaves it unchanged). The volatile bits are captured by the registered pre-latch read.

Bits	Field	Type	Reset	Description
31:12	-	-	-	Reserved. Reads zero; write zero.
11:8	STATE	r	0b0000	Transaction FSM state: 0 = POWER_OFF, 1 = IDLE, 2 = READY, 3 = ACTIVE, 4 = HALT.
7	HALTED	r	0	Halted. Reads 1 while the transaction FSM is in the HALT state (the tag has been HLTA / halted by the reader). 0: Not halted 1: FSM halted
6	FIELDLIVE	r	0	Field-live level. The synchronized RF field-present level (1 while a reader field is on the tag). 0: No field 1: Field present
5	PARERRF	rw1	0	RX parity-error flag. Set when a received frame fails an odd-parity check; drives vector 97 (folded with NFCCRCERRF) when NFCCRCIE is set. Write 1 to clear. 0: No event 1: RX parity error
4	CRCERRF	rw1	0	RX CRC-error flag. Set when a received frame fails the CRC_A check; drives vector 97 when NFCCRCIE is set. Write 1 to clear. 0: No event 1: RX CRC error
3	TXDONEF	rw1	0	Transmit-done flag. Set when the tag response end-of-frame has been sent; drives vector 96 when NFCTXIE is set. Write 1 to clear. 0: No event 1: Tag response sent
2	RXFRAMEF	rw1	0	Reader-frame-received flag. Set when a reader frame has landed for firmware (its CRC / parity result is summarized in NFCxRXST); drives vector 95 when NFCRXFIE is set. Write 1 to clear. 0: No event 1: Reader frame received
1	FIELDF	rw1	0	Field-detect flag. Set on a synchronized rising edge of the RF field-present input; drives vector 94 when NFCFIELDIE is set. Write 1 to clear. 0: No event 1: RF field detected
0	BUSY	r	0	Busy. Reads 1 while a reader frame is being received or a tag response is in flight. 0: Idle 1: RX or TX in progress

22.7.3 NFCxUID: Provisioned single-size 4-byte tag UID, used by bit-frame anticollision

Offset 0x08 **Reset** 0x00000000 **Width** 32 **Address** 0x6208

Provisioned single-size 4-byte tag UID, used by bit-frame anticollision. Byte order on air is UID byte 0 first: UID[7:0] is the first byte, UID[31:24] the last. Hardware derives the BCC check byte. Latched transaction-

locally at the start of each transaction.

Bits	Field	Type	Reset	Description
31:0	UID	rw	0x00000000	4-byte UID (UID0 in bits 7:0, first on air).

22.7.4 NFCxCFG

Offset 0x0C **Reset** 0x00000000 **Width** 32 **Address** 0x620C

Tag identity response configuration: the ATQA answer-to-request word and the SAK select-acknowledge byte. Latched transaction-locally.

Bits	Field	Type	Reset	Description
31:24	-	-	-	Reserved. Reads zero; write zero.
23:16	SAK	rw	0x00	Select Acknowledge byte (resets to 0x00) returned after the final anticollision level.
15:0	ATQA	rw	0x0000	Answer To Request, Type A (resets to 0x0044). Bits 7:0 are the first byte on air.

22.7.5 NFCxTIM

Offset 0x10 **Reset** 0x00000000 **Width** 32 **Address** 0x6210

Protocol timing divisors, all in rf_clk ticks, latched transaction-locally so a mid-count reload never glitches. The reset values are the real 13.56 MHz grid; a bench compresses all three for fast simulation.

Bits	Field	Type	Reset	Description
31:24	SUBCDIV	rw	0x00	Subcarrier half-period, in rf_clk ticks (resets to 8, giving the fc/16 load-modulation subcarrier).
23:16	ETU	rw	0x00	Elementary Time Unit (bit period), in rf_clk ticks (resets to 128).
15:0	FDT	rw	0x0000	Frame Delay Time, in rf_clk ticks (resets to approximately 1236, the ISO 14443A tag response grid). The composed response is released when the FDT down-counter reaches zero.

22.7.6 NFCxRXST

Offset 0x14 **Reset** 0x00000000 **Width** 32 **Address** 0x6214

Received-frame inspection, for firmware-handled frames (NFC_AUTOREAD = 0 or an unrecognized command). Read side-effect-free; the frame byte payload is read separately through the indexed RX buffer (NFCxIDX / NFCxDATA with NFCIDXSEL = 1). Pre-latched.

Bits	Field	Type	Reset	Description
31:18	-	-	-	Reserved. Reads zero; write zero.
17	RXPOROK	r	0	Parity OK for the last received frame.0: Parity bad1: Parity good
16	RXCRCOK	r	0	CRC OK for the last received frame.0: CRC bad1: CRC good
15:8	RXLEN	r	0x00	Received length in bytes, including the CRC.
7:0	CMD	r	0x00	Command byte: the first byte of the last received standard frame.

22.7.7 NFCxIDX

Offset 0x18 **Reset** 0x00000000 **Width** 32 **Address** 0x6218

Byte-index pointer into one of the two 64-byte windows accessed through NFCxDATA. The index persists across accesses; NFCIDXSEL selects which window. Mirrors the indexed-window idiom used by I3C's Device Address Table.

Bits	Field	Type	Reset	Description
31:9	-	-	-	Reserved. Reads zero; write zero.
8	IDXSEL	rw	0	Window select for NFCxDATA. 0: Payload TX window (64 B, firmware-filled, HW-read) 1: RX frame buffer (64 B, HW-filled, firmware-read)
7	-	-	-	Reserved. Reads zero; write zero.
6	IDXAINC	rw	0	Auto-increment. When set, NFCIDX increments after each NFCx-DATA access (streaming). 0: Index held 1: Auto-increment after each access
5:0	IDX	rw	0x00	Byte index (0 to 63) into the selected window.

22.7.8 NFCxDATA: The byte at NFCIDX in the window selected by NFCIDXSEL

Offset 0x1C **Reset** 0x00000000 **Width** 32 **Address** 0x621C

The byte at NFCIDX in the window selected by NFCIDXSEL. The payload TX window is read/write (firmware fills the record the reader collects; hardware reads it for the auto-answer READ); the RX frame buffer is read-only (hardware fills it from the reader frame; writes are ignored). Auto-increments per NFCIDXAINC. Pre-latched on read (no side effects).

Bits	Field	Type	Reset	Description
31:8	-	-	-	Reserved. Reads zero; write zero.
7:0	DATA	rw	0x00	Window data byte at the current index.

22.7.9 NFCxTXCTL

Offset 0x20 **Reset** 0x00000000 **Width** 32 **Address** 0x6220

Firmware-composed response control (used when NFCAUTOREAD = 0 or for a vendor command). INERT in this MVP (auto-answer is the default path); present in the frozen register map so the firmware-WRITE stage bolts on without a map change.

Bits	Field	Type	Reset	Description
31:10	-	-	-	Reserved. Reads zero; write zero.
9	TXAPPCRC	rw	0	Append CRC_A to the firmware-composed response. 0: No CRC appended 1: Append CRC_A
8	TXGO	rw	0	Launch a firmware-composed response (a lane-0 write is a held-level launch, suppressed unless the FSM is in ACTIVE and awaiting a firmware reply). 0: No launch 1: Send response

Bits	Field	Type	Reset	Description
7:0	TXLEN	rw	0x00	Number of payload bytes to send from the payload TX window.

22.7.10 NFCxDBG: Debug telemetry / bench cross-checks: frame counters

Offset 0x24 **Reset** 0x00000000 **Width** 32 **Address** 0x6224

Debug telemetry / bench cross-checks: frame counters. Read-only; resets to 0.

Bits	Field	Type	Reset	Description
31:16	TXFRAMECNT	r	0x0000	Transmitted-frame count.
15:0	RXFRAMECNT	r	0x0000	Received-frame count.

23 Interrupt router (IRQROUTER)

23.1 Overview

The interrupt router (IRQROUTER) is the chip's peripheral interrupt controller. Every deglitched peripheral interrupt level terminates here, and delivery follows the claim/complete model of a RISC-V platform-level interrupt controller: the router raises one external-interrupt wire (meip, vector 85) to each hart, and the servicing hart reads CLAIM to discover and atomically claim the pending source. Routing is per hart and per vector, so a peripheral's interrupt can be steered to whichever hart currently owns that peripheral.

- One row of four 32-bit enable words per hart (HxENL, HxENM, HxENU, HxENX), one bit per vector, covering vectors 0 to 120
- One meip wire per hart (vector 85); CLAIM read claims the lowest pending enabled vector, CLAIM write completes it
- Exactly-once delivery: a claimed vector is hidden from every hart until completed
- Fixed priority: the lowest pending vector number wins
- Read-only raw-level words (PENDL, PENDM, PENDU, PENDX) and under-service words (INSVCL, INSVCN, INSVCU, INSVCX)
- Resets fully masked, so the router is inert until programmed
- Runs on the free-running MCLK, so a routed interrupt wakes a hart whose clock is stopped by sleep

The CLINT vectors (83 and 84) are never delivered through meip: each hart receives its own software and timer interrupts on dedicated wires, so the corresponding row bits are writable but have no effect.

23.2 Instances and signals

Table 23.1: IRQROUTER instances

Instance	Base address	Interrupt vector(s)	Pins (AF)
IRQROUTER	0x7000	none	none

23.3 Block diagram

Figure 23.1 draws the router in its place in the chip: every interrupt source on one side, one routing row per hart and the claim/complete stage in the middle, and the harts on the other. The two CLINT levels are drawn around the router rather than through it.

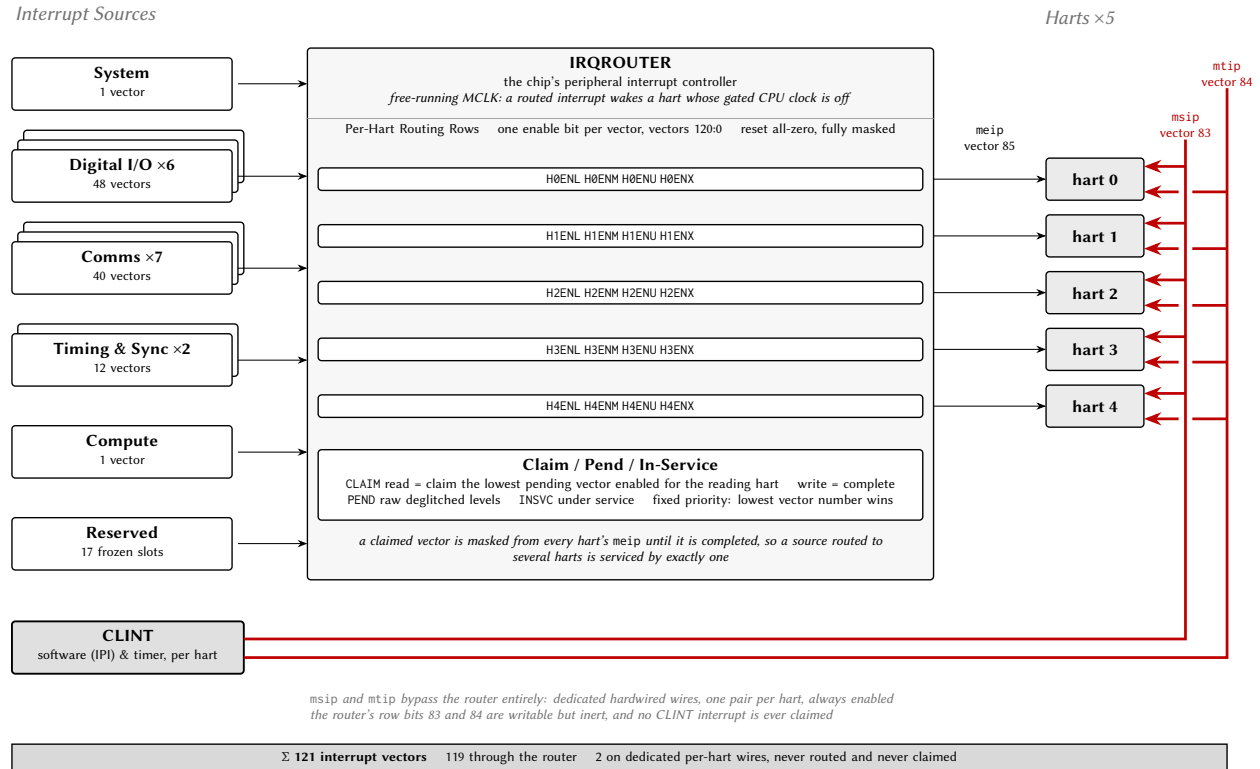


Figure 23.1: The interrupt fabric: sources, routing rows, claim/complete stage and harts.

23.4 Functional description

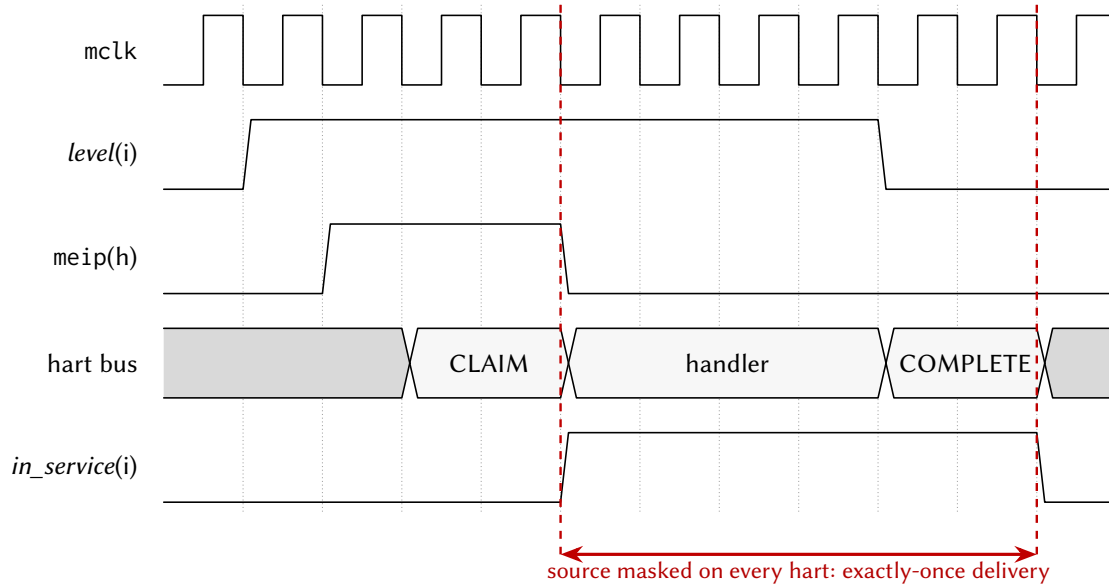
23.4.1 Routing rows

Hart h 's row is the four words HxENL (vectors 0 to 31), HxENM (32 to 63), HxENU (64 to 95) and HxENX (96 to 120), with $x = h$. Bit $v \bmod 32$ of the word selected by $v \div 32$ enables vector v for that hart. The packing is contiguous, so bit b of HxENU is vector $64 + b$. Any hart may write any row through the shared window, which is what allows a supervising hart to hand a peripheral to another hart. The rows start at the block base, 16 bytes per hart; CLAIM and the status words sit at the fixed offsets 0x800, 0x810 and 0x820, independent of the hart count.

23.4.2 Claim and complete

Hart h 's meip wire is asserted while some vector v is pending (deglitched level high), enabled in row h , and not under service. A read of CLAIM by hart h returns the lowest such v and marks it under service, which hides it from every hart's meip until it is completed; the arbiter attributes the read to the requesting hart, so the router evaluates the reader's own row. A read that finds nothing pending for the reader returns 0xFFFFFFFF, which happens when another hart claimed the only pending source first. A write of v to CLAIM completes it: the vector becomes deliverable again, and if its level is still asserted it pends again immediately. Figure 23.2 shows one delivery.

Completion is not qualified by owner, so that a supervising hart can complete a vector on behalf of a hart that died while servicing it; the under-service words show which vectors are stuck. Every hart, hart 0 included, uses this path; row 0 is hart 0's live routing row.



The handler clears the level at the peripheral *before* the dispatcher completes; if the level is still high at COMPLETE the source simply re-pends. The handler cell stands for many mclk cycles of software.

Figure 23.2: Claim/complete delivery of one peripheral interrupt.

23.4.3 Status words

The four PENDx words carry the raw deglitched level of every vector, whether enabled or not, and the four INSVCx words carry the under-service state. Both sets are read-only and exist for diagnosis and recovery.

23.5 Interrupts and events

The router does not raise a vector of its own; it drives vector 85 (meip) into each hart. Table 23.2 states the condition.

Vector	Condition	Set by	Cleared by
85	A vector pending, enabled in this hart's row and not under service	The peripheral asserting its interrupt level	Reading CLAIM (hides the vector until completed)

Table 23.2: IRQROUTER delivery into the harts.

23.6 Programming

23.6.1 Routing a peripheral to hart *h*

1. Clear the peripheral's vector bits in the previous owner's row (HxENL to HxENX with *x* the previous owner).
2. Set the same bits in hart *h*'s row.
3. Enable vector 85 in hart *h*'s interrupt controller.

23.6.2 Servicing a routed interrupt

1. Read CLAIM; if the value is 0xFFFFFFFF, return, because the interrupt was spurious.
2. Service the source and clear the interrupt flag at the peripheral.
3. Write the claimed vector number to CLAIM.

23.7 Usage notes

Clear the level at the peripheral before completing. A completed vector whose level is still asserted pends again at once, so a handler that completes first re-enters immediately.

Treat 0xFFFFFFFF from CLAIM as spurious. It is the normal outcome when several harts enable the same vector and another hart claimed it first.

Route a vector to one hart at a time unless the sources are idempotent. Exactly-once delivery guarantees that one hart services each event, not which hart.

Recover a stuck vector from a supervisor. Read the INSVCL words to find a vector left under service by a dead hart and write its number to CLAIM from any hart.

23.8 Registers

Register offsets in this chapter are relative to the instance base address in Table 23.1 (IRQROUTER 0x7000); the generated header names each base IRQROUTER_BASE.

Table 23.3: IRQROUTER register summary

Offset	Name	Access	Reset	Description
0x00 + 16n	HnENL (n = 0..4)	rw	0x00000000	Hart n interrupt routing register, vectors 31:0
0x04 + 16n	HnENM (n = 0..4)	rw	0x00000000	Hart n interrupt routing register, vectors 63:32
0x08 + 16n	HnENU (n = 0..4)	rw	0x00000000	Hart n interrupt routing register, vectors 95:64
0x0C + 16n	HnENX (n = 0..4)	rw	0x00000000	
0x50 to 0x7FF	-	-	-	Reserved
0x800	CLAIM	rw	0x00000000	Interrupt claim/complete register (M19)
0x804 to 0x80F	-	-	-	Reserved
0x810	PENDL	r	0x00000000	
0x814	PENDM	r	0x00000000	Raw pending interrupt levels, vectors 63:32 (read-only)
0x818	PENDU	r	0x00000000	Raw pending interrupt levels, vectors 95:64 (read-only)
0x81C	PENDX	r	0x00000000	
0x820	INSVCL	r	0x00000000	

Offset	Name	Access	Reset	Description
0x824	INSVCM	r	0x00000000	Under-service flags, vectors 63:32 (read-only)
0x828	INSVCU	r	0x00000000	Under-service flags, vectors 95:64 (read-only)
0x82C	INSVCX	r	0x00000000	

23.8.1 HnENL (n = 0..4): Hart n interrupt routing register, vectors 31:0

Offset 0x00 + 16n **Reset** 0x00000000 **Width** 32

Hart n interrupt routing register, vectors 31:0. Each bit enables delivery of the corresponding interrupt vector to hart n via its meip wire (vector 85) and the CLAIM/COMPLETE mechanism.

Bits	Field	Type	Reset	Description
31:0	HnENL	rw	0x00000000	Interrupt enable bits for vectors 31:0, routed to hart n.

23.8.2 HnENM (n = 0..4): Hart n interrupt routing register, vectors 63:32

Offset 0x04 + 16n **Reset** 0x00000000 **Width** 32

Bits	Field	Type	Reset	Description
31:0	HnENM	rw	0x00000000	Interrupt enable bits for vectors 63:32, routed to hart n.

23.8.3 HnENU (n = 0..4): Hart n interrupt routing register, vectors 95:64

Offset 0x08 + 16n **Reset** 0x00000000 **Width** 32

Hart n interrupt routing register, vectors 95:64. Bits 19 and 20 correspond to the CLINT vectors 83 and 84, which are delivered on dedicated hardwired wires and never through meip: these two bits are writable but have no effect.

Bits	Field	Type	Reset	Description
31:0	HnENU	rw	0x00000000	Interrupt enable bits for vectors 95:64, routed to hart n.

23.8.4 HnENX (n = 0..4)

Offset 0x0C + 16n **Reset** 0x00000000 **Width** 32

Hart n interrupt routing register, vectors 120:96 (bits 24:0; upper bits read as 0).

Bits	Field	Type	Reset	Description
31:25	-	-	-	Reserved. Reads zero; write zero.
24:0	HnENX	rw	0x00000000	Interrupt enable bits for vectors 120:96, routed to hart n.

23.8.5 CLAIM: Interrupt claim/complete register (M19)

Offset 0x800 **Reset** 0x00000000 **Width** 32 **Address** 0x7800

Interrupt claim/complete register (M19). READ = claim: atomically returns the lowest pending interrupt vector that is enabled in the READING hart's routing row and not already under service, and marks it under service (masking it from every hart's meip). Returns 0xFFFFFFFF if nothing is pending for the reader; a handler seeing that value treats the interrupt as spurious and simply returns. WRITE = complete: write the

claimed vector number to end its service; the vector becomes deliverable again (and pends immediately if its level is still asserted, so clear the level at the peripheral BEFORE completing). Completion is deliberately not qualified by owner, so a supervisor hart can complete on behalf of a hung hart (recovery); written values that are not valid vector numbers, including a stored 0xFFFFFFFF, are ignored.

Bits	Field	Type	Reset	Description
31:0	CLAIM	rw	0x00000000	Read: claimed vector number (0xFFFFFFFF = none pending for this hart). Write: vector number to complete.

23.8.6 PENDL

Offset 0x810 **Reset** 0x00000000 **Width** 32 **Address** 0x7810

Raw pending interrupt levels, vectors 31:0 (read-only; deglitched peripheral levels before enable/claim masking). Debug and polling aid.

Bits	Field	Type	Reset	Description
31:0	PENDL	r	0x00000000	Deglitched interrupt levels for vectors 31:0.

23.8.7 PENDM: Raw pending interrupt levels, vectors 63:32 (read-only)

Offset 0x814 **Reset** 0x00000000 **Width** 32 **Address** 0x7814

Bits	Field	Type	Reset	Description
31:0	PENDM	r	0x00000000	Deglitched interrupt levels for vectors 63:32.

23.8.8 PENDU: Raw pending interrupt levels, vectors 95:64 (read-only)

Offset 0x818 **Reset** 0x00000000 **Width** 32 **Address** 0x7818

Bits	Field	Type	Reset	Description
31:0	PENDU	r	0x00000000	Deglitched interrupt levels for vectors 95:64.

23.8.9 PENDX

Offset 0x81C **Reset** 0x00000000 **Width** 32 **Address** 0x781C

Raw pending interrupt levels, vectors 120:96 (bits 24:0, read-only; upper bits read as 0). Completes the raw-level readback for the fourth enable word (added with the peripheral-library program; before it, sources above 95 were routable and claimable but absent from the debug readback).

Bits	Field	Type	Reset	Description
31:25	-	-	-	Reserved. Reads zero; write zero.
24:0	PENDX	r	0x00000000	Deglitched interrupt levels for vectors 120:96.

23.8.10 INSVCL

Offset 0x820 **Reset** 0x00000000 **Width** 32 **Address** 0x7820

Under-service (claimed, not yet completed) flags, vectors 31:0 (read-only). Debug and recovery visibility: a stuck bit here means a hart claimed the vector and never completed it; any hart can recover by writing the vector number to CLAIM.

Bits	Field	Type	Reset	Description
31:0	INSVCL	r	0x00000000	Under-service flags for vectors 31:0.

23.8.11 INSVCM: Under-service flags, vectors 63:32 (read-only)

Offset 0x824 **Reset** 0x00000000 **Width** 32 **Address** 0x7824

Bits	Field	Type	Reset	Description
31:0	INSVCM	r	0x00000000	Under-service flags for vectors 63:32.

23.8.12 INSVCU: Under-service flags, vectors 95:64 (read-only)

Offset 0x828 **Reset** 0x00000000 **Width** 32 **Address** 0x7828

Bits	Field	Type	Reset	Description
31:0	INSVCU	r	0x00000000	Under-service flags for vectors 95:64.

23.8.13 INSVCX

Offset 0x82C **Reset** 0x00000000 **Width** 32 **Address** 0x782C

Under-service flags, vectors 120:96 (bits 24:0, read-only; upper bits read as 0). Completes the under-service readback for the fourth enable word.

Bits	Field	Type	Reset	Description
31:25	-	-	-	Reserved. Reads zero; write zero.
24:0	INSVCX	r	0x00000000	Under-service flags for vectors 120:96.

Part IV Analog front end

23.9 Analog Front-End Subsystem

This chip carries a bipolar-potentiostat analog front-end (AFE) for electrochemical impedance measurement, organised as four per-quadrant measurement *sites* plus one shared electrochemical-impedance-spectroscopy (EIS) sweep engine. Each site drives its own electrode group (counter/working/reference/RE2) brought out on the package (Section 3). The analog blocks themselves (the potentiostat, the transimpedance ADC path, and the shared EIS engine + analog multiplexer) are analog IP that is not yet integrated; what *is* present is the complete *digital access path*: a register stub for each site and for the EIS engine, each a fully-functional shared-window arbiter slave with the ownership gate and interrupt path described below. Software (and the verification suite) programs and reads these exactly as it will the final analog blocks; the stubs hold placeholder storage and drive their interrupt from a software-settable flag until the analog IP replaces them.

Figure 23.3 is the arrangement: the same five harts and the same arbiter as Figure 2.1, with the analog register sites in the row underneath and the electrodes leaving the die at the bottom.

23.9.1 Blocks, addresses, and ownership

The five blocks live in otherwise-reserved shared-window space, so they do not disturb the peripheral memory map: the four AFE sites occupy the four 64-byte sub-slots of the reserved page-0 slot 12 at 0x4C00, and the EIS engine occupies the top quarter of the IRQ-router page at 0x7C00. Every block is a 16-word (64-byte) register file reached through the multi-core arbiter like any other shared slave; access is qualified by the *ownership gate* (Section 23.9.2).

Block	Base	IRQ source	Access allowed when
AFE0	0x4C00	55	s_master = 1 or s_master = 0
AFE1	0x4C40	55	s_master = 2 or s_master = 0
AFE2	0x4C80	55	s_master = 3 or s_master = 0
AFE3	0x4CC0	55	s_master = 4 or s_master = 0
EIS	0x7C00	56	s_master = 0

Here s_master is the granted-master (hart) index that the multi-core arbiter attributes to the in-flight transaction, the same attribution the hardware mutex bank and the IRQ-router CLAIM use. Because each block decodes only its low four address bits, its 16 words fill its 64-byte sub-slot exactly; the EIS block additionally aliases across the 0x7C00 to 0x7FFF quarter it owns.

23.9.2 Ownership gating

Each AFE site is owned by one hart (AFE0 to hart 1, AFE1 to hart 2, AFE2 to hart 3, AFE3 to hart 4), and it answers only when s_master is that hart or s_master = 0. Hart 0 is the management hart, so it reaches every site (this is what lets it demultiplex the shared interrupt, below); every other hart sees only its own site. The EIS engine is instantiated hart-0-only (s_master = 0), so other harts request a sweep through a software mailbox convention rather than touching it directly. The gate is hardware-enforced inside the slave and keys off s_master alone: there is no way to forge ownership, and no cross-hart data leaks. A *denied* read returns 0 and a *denied* write is silently dropped: no bus error, no stall, no change to the arbiter contract. All registers reset to 0, so a block is a provable no-op (interrupt low, reads 0) until its owner writes it.

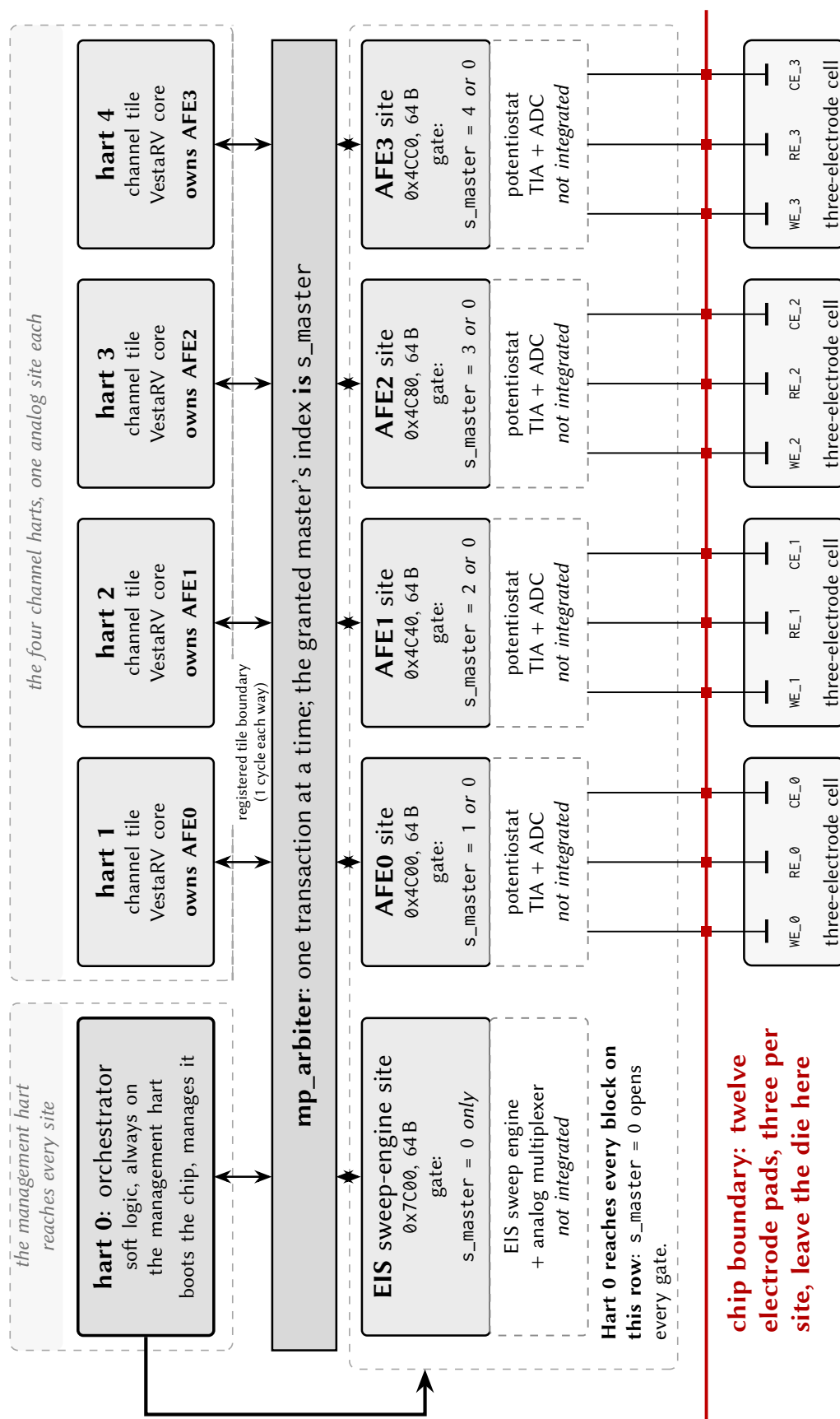


Figure 23.3: Analog front-end connectivity: each channel hart owns one measurement site, hart 0 opens every gate, and the dashed analog stages are not yet integrated.

23.9.3 Register map (per block)

All five blocks share one 16-word register layout (they are the same hardware entity, differing only in the ownership gate). Offsets are byte offsets from the block base; each word is 32 bits. Detailed bit fields for the placeholder registers are owned by the analog IP specification and will be filled in when that IP is integrated.

Offset	Name	Access	Description
0x00	CTRL	RW	Control. Placeholder for the analog IP. As a bring-up test hook (until the analog IP drives real events), a write whose data bit 0 is 1 soft-sets IF bit 0, which exercises the block's level-interrupt path end to end.
0x04	DACPAT	RW	DAC excitation-pattern control. Placeholder for the analog IP.
0x08	TIA	RW	Transimpedance-amplifier gain-range select. Placeholder for the analog IP.
0x0C	SWM	RW	Switch-matrix / analog-multiplexer configuration. Placeholder for the analog IP.
0x10	ADCC	RW	ADC control. Placeholder for the analog IP.
0x14	ADCD	RW	ADC data. Placeholder for the analog IP.
0x18	STAT	RW	Status. Placeholder for the analog IP.
0x1C	IF	W1C	Interrupt-flag word. While any bit is set the block drives its level interrupt high; write a 1 to a bit to clear that bit (write-1-to-clear). Reads are side-effect-free. This is the word hart 0 reads to demultiplex which site raised the shared AFE interrupt.
0x20 to 0x3C	<i>reserved</i>	RW	Scratch / reserved (plain read-write storage).

23.9.4 Interrupt relay

The AFE/EIS interrupts reuse two vector numbers that the digital-only respin left reserved, so nothing is renumbered: the four AFE sites are OR-combined onto a single shared interrupt at source 55 (formerly the AFE0 vector), and the EIS engine drives source 56 (formerly the SARADC0 vector). Both are delivered through the IRQ router (Section 23) like any other peripheral source, and both are routed, by software convention in the routing rows, to *hart 0 only*.

Routing source 55 to hart 0 is forced, not merely chosen: because the ownership gate lets only hart 0 read all four AFE flag registers, hart 0 is the only hart that can tell which site fired. The relay is: hart 0 takes the external interrupt, CLAIMs source 55 at the router, reads the four IF words to demultiplex the originating site(s), clears the level at each firing site (write-1-to-clear on IF), COMPLETEs source 55, and then notifies the owning hart through the usual CLINT software-interrupt (msip) mailbox. Sensor-rate latency through this relay is immaterial. Source 56 (EIS) is intrinsically hart-0-only and needs no demultiplex.

Giving each AFE site its own interrupt identity (growing the source map, so a site can interrupt its quadrant hart directly without the hart-0 relay) is a deliberately deferred option: it would renumber the CLINT and external-interrupt vectors and disturb the boot-ROM park contract, so it is only worth doing if a future workload needs hart-local AFE interrupt latency.

24 Analog Circuitry

Castalia carries a mixed-signal front end alongside the digital subsystem documented in the preceding chapters. This chapter describes the analog blocks themselves and reports their simulated performance; the memory-mapped registers through which software reaches them are documented with the peripherals in Section 23.9.3, a placeholder map until the analog IP is integrated.

Unless stated otherwise, every figure and table in this chapter is taken from schematic-level simulation of the block’s own testbench (pre-layout, with no extracted parasitics), and is therefore a design-intent characterisation rather than silicon data. Two places run on an extracted netlist and say so where they do: the SAR ADC section and the code-level probe of the impedance mode. Each block section names the testbench it came from and the process, temperature and supply points that were simulated, so the coverage behind each number is explicit. Numbers are regenerated directly from the simulator’s results database rather than transcribed by hand.

Blocks documented in this revision

The analog front end is being brought up incrementally. The electrochemical models the benches use are defined once in Section 24.1, and the nonlinear electrode model that cyclic voltammetry needs in Section 24.2. This revision documents the local bias generator, the class-AB amplifier that serves as both the channel’s transimpedance amplifier (A2) and its potentiostat control amplifier (A1), the complete potentiostat pixel system built from a pair of those amplifiers around a three-electrode cell, the 10-bit SAR analog-to-digital converter that closes the channel, the programmable feedback resistor that sets the channel’s transimpedance gain, and the 12-bit R-2R reference DAC with the supply block that feeds it. Section 24.6 documents not a block but a second measurement mode of the channel: impedance spectroscopy performed by the potentiostat itself, with no impedance hardware. Each block section closes with the register settings that observe that block on a real die, and Section 24.10 lists the per-chip constants those measurements produce. Both are design intent: the analog test bus and the electrode isolation switches they use are not yet in the schematics.

Characterisation coverage

Block	Section	Benches	Corners	Monte Carlo
Bias generator	24.3	3	✓ [†]	n/a
Class-AB amplifier	24.4	6	✓ [†]	✓
Potentiostat pixel system	24.5	6	✓ [†]	✓
Impedance spectroscopy	24.6	1	✓ [†]	✓
SAR ADC	24.7	2	✓	✓
Feedback resistor	24.8	5	✓	✓
Reference DAC	24.9	6	✓ [†]	✓

[†] Corner run with the passive model rows pinned at typical — a lower bound. See below.

Every block now carries a corner run, but a corner run is not the same claim in every row: the five rows marked [†] are cornered over the transistors alone, for the reason set out immediately below. The impedance row is not a block but a mode that adds no devices, and its corner and Monte Carlo runs cover the small-signal measurement only. *n/a* marks a block whose section reports no Monte Carlo because the devices at

issue carry no per-instance mismatch terms: the bias generator's start-up branch sits on model cards that give a mismatch run a spread of zero from exactly the devices under test. The converter's Monte Carlo has been run and is reported as a negative result for a related reason (Section 24.7.3); nothing in this chapter quotes a converter gain or offset σ . Corner runs cover process, temperature and supply at the five points listed in each block section. Monte Carlo runs cover process and mismatch together unless a table states mismatch-only; a corner figure and a Monte Carlo σ are different quantities and are reported separately throughout. Design targets, where quoted alongside a measurement, are stated in the block section that reports the measurement.

The pinned-passive caveat. The corner set that serves this chapter moves the sixteen transistor model rows only. The resistor, capacitor and metal-capacitor rows hold their typical sections in every corner, so poly sheet resistance — a $\pm 35\%$ quantity — does not move at all. It sets the programmable feedback resistor of Section 24.8 directly, and it sets the reference resistor of the local bias generator, and through that the tail current, transconductance, bandwidth and supply current of every amplifier in this chapter. Every corner column marked † above is therefore the spread of the transistors alone, and is a lower bound on the true spread.

Measured on the same benches with the passive rows freed: the control amplifier's unity-gain frequency spreads 15.89 MHz to 36.09 MHz against the published 22.36 MHz to 22.91 MHz, a box 36× wider, and its supply current 81.5 μ A to 193.8 μ A against 110.0 μ A to 136.7 μ A, 4.2×; worst-case gain margin falls from 8.10 dB to 7.60 dB. On the transimpedance loop at gain code 63 the feedback resistance spreads -33.4% and $+35.5\%$ against the published $+0.44\%$, a box 157× wider; its -3 dB frequency spreads 8.53 kHz to 16.14 kHz against 10.90 kHz to 11.32 kHz, 18×; and worst-case loop phase margin falls from 71.69° to 61.52° .

The two mixed corners cannot be repaired. The foundry ships the passive families with fast, slow and typical sections only — there is no mixed-corner section for a resistor or a capacitor — so fs and sf had to pin those rows, and the pinned table was then cloned into ff and ss, where a real section does exist. That is why the tables look partly right: the bias generator's fs and sf columns agree with the freed matrix to three digits while its ff and ss columns diverge by 47 % and 25 %, because the two columns that were always going to be pinned are the two that are still correct. Only ff and ss can carry the true spread.

The Monte Carlo has been the only honest process bound in this chapter all along. Its statistical model section varies the resistors, and the 11.45 % process σ it measures on the feedback resistance is $3\sigma \approx 34\%$ — the box the corner set was missing. Every Monte Carlo table and figure in this chapter therefore stands as published. So does the converter of Section 24.7, whose extracted array carries no capacitor model card and whose poly strips are fill with no dc path; the programmable feedback resistor of Section 24.8, whose corner axis is the resistor family by construction and which is the one section that already shows the $\pm 35\%$ band; the offset and tracking tables, which are matching-limited and move *less* when the passives are freed than the published corner box already allows; and the reference DAC's zero-scale, full-scale and LSB columns, which are ratiometric and identical to six digits pinned or freed.

The corrected corner set. Define it once as a file rather than as a table typed into each setup, so that a corrected table cannot be cloned with its defects: one section per corner, each a complete model-row list. Five sections, named so that the pin is visible from a corner label — `castalia_tt`, `castalia_ff_all` and `castalia_ss_all` with every row moved, plus `castalia_fs_mos` and `castalia_sf_mos`, which cannot move the passives and never will. Verify from the netlist that executed, never from the setup:

```
grep -E 'cor_(res|mim|rtmom)\.scs' <run>/input.scs
```

must show the corner letter on the passive rows. One gap survives the fix: the statistical model section

omits the MIM statistics, so MIM capacitor variation is bounded by neither the corner set nor the Monte Carlo today – the 22 pF compensation capacitor of Section 24.4 is the device that makes that matter.

24.1 Electrochemical Models

Every electrode measurement in this chapter uses one of the two lumped models of Figures 24.1 and 24.2, valued in Table 24.1. The electrode impedance sets the feedback factor of both the potentiostat and the transimpedance loop, so those blocks' stability figures depend on it directly.

The three-electrode cell is what the potentiostat drives: into the working electrode, $R_{ct} \parallel C_{dl}$ in series with R_u , about 31 k Ω at DC and falling toward $R_u = 1$ k Ω above roughly 5 Hz. No bench reported here uses the single-interface model.

Both models are linear and frequency-independent, with no Warburg term and no potential dependence, so they give small-signal behaviour about a bias point rather than a full electrochemical response. Both are also nominal: no element carries a spread, so nothing in this chapter accounts for electrode-to-electrode variation, which on a real wound interface is likely to exceed the process spread reported beside it.

Model	Element	Value	Represents
three-electrode cell	R_{ce}	1 k Ω	solution resistance, CE to RE
	R_u	1 k Ω	uncompensated resistance, RE to WE surface
	R_{ct}	30 k Ω	charge transfer at the WE interface
	C_{dl}	1 μ F	double layer at the WE interface
single interface	R_s	10 k Ω	series solution resistance
	R_{ct}	1 M Ω	charge transfer
	C_{dl}	10 nF	double layer

Table 24.1: Component values of the electrochemical models. The three-electrode values are the subcircuit defaults; the transimpedance benches override them, and the values used are stated with each measurement.

The closed-loop measurements of Section 24.4 override the defaults with $R_u = 100 \Omega$ or 1 k Ω , $R_{ct} = 10$ k Ω or 1 M Ω , and $C_{dl} = 100$ nF or 1 μ F; the value used is stated with each measurement.

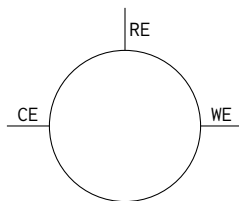


Figure 24.1: Three-electrode cell model, the load the potentiostat actually drives, shown as the symbol used throughout this chapter. It is a lumped linear network between the counter, reference and working electrodes; its elements and their values are given in Table 24.1. The model is frequency-independent (no Warburg diffusion term and no potential dependence), so it represents small-signal behaviour about a bias point rather than a full electrochemical response.

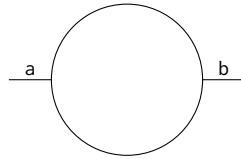


Figure 24.2: Single electrode–electrolyte interface, presented as a two-terminal element and shown as the same abstracted symbol. Its elements and their values are given in Table 24.1; they describe a much smaller double layer and a much larger charge-transfer resistance than the three-electrode cell. None of the benches reported in this chapter uses it.

24.2 Voltammetric Electrode Model

This section documents a *simulation model*, not a circuit block and not silicon: a Verilog-A element standing in for the electrode–electrolyte interface when a bench sweeps potential and expects a voltammetric peak.

A linear network cannot produce one: its extrema stay pinned at the switching potentials whatever the element values (Figure 24.3, dashed). A peak needs Butler–Volmer kinetics, exponential in overpotential about $E^{0'}$, together with diffusional depletion, which turns the exponential rise into a $t^{-1/2}$ decay; kinetics alone give a sigmoid.

The faradaic current is Butler–Volmer in heterogeneous-rate-constant form, emitted anodic-positive to match the transimpedance amplifier:

$$i_f = nFA k^0 \left[C_R(0, t) e^{(1-\alpha)nf(E-E^{0'})} - C_O(0, t) e^{-\alpha nf(E-E^{0'})} \right], \quad f = \frac{F}{RT}, \quad (24.1)$$

both exponents clamped at $\pm \text{expmax}$ through `limexp`. Surface concentrations follow diffusion into a finite Nernst layer,

$$\frac{\partial C_s}{\partial t} = D \frac{\partial^2 C_s}{\partial x^2}, \quad s \in \{O, R\}, \quad (24.2)$$

with flux set by i_f at the surface and bulk pinned at the layer edge,

$$D \frac{\partial C_O}{\partial x} \Big|_{x=0} = + \frac{i_f}{nFA}, \quad D \frac{\partial C_R}{\partial x} \Big|_{x=0} = - \frac{i_f}{nFA}, \quad C_s(\delta, t) = C_s^*. \quad (24.3)$$

The simulator solves the finite-volume form of (24.2) on an expanding grid of 28 slabs per species,

$$h_j \frac{dC_j}{dt} = \frac{D}{d_{j-1}} (C_{j-1} - C_j) - \frac{D}{d_j} (C_j - C_{j+1}), \quad h_j = h_0 \beta^j, \quad (24.4)$$

with $h_0 = 0.5 \mu\text{m}$, $\beta = 1.280$ and $\delta = 1.79 \text{ mm}$. Each slab is one electrical node carrying its concentration scaled by $1 \times 10^{-6} \text{ mol cm}^{-3}$, since the raw value solves to noise below the simulator’s voltage tolerance. Parameters are in Table 24.2, in the CGS units of the source literature.

Benches instantiate it as the cell of Figure 24.1 with the charge-transfer branch replaced by this element. Only voltammetry needs it; the linear cell remains correct for small-signal impedance work.

Validation. Peak current scales $4.07\times$ between 25 mV s^{-1} and 400 mV s^{-1} against the $4.00\times$ of the $\sqrt{v}$ law, running high against Randles–Ševčík by 0.08 % to 1.86 % (Table 24.3). Kinetics walk the Matsuda–Ayabe progression correctly: at 50 mV s^{-1} , $k^0 = 0.1 \text{ cm s}^{-1}$ gives $\Lambda = 18.1$, reversible ($\Delta E_p = 60.0 \text{ mV}$, i_p within 0.11 %), and $k^0 = 1 \times 10^{-3} \text{ cm s}^{-1}$ gives $\Lambda = 0.181$, $\Delta E_p = 167 \text{ mV}$, i_p 15.5 % low.

Discretisation, not the solver, is the accuracy limit: eight slabs per species is unusable (i_p high by 232 %), 16 and above agree within 0.35 %, and 28 ships. Dropping the maximum time step from 20 ms to 0.5 ms

Parameter	Symbol	Default	Unit	Quantity
E^0	$E^{0'}$	0.0	V	formal potential of the couple
nel	n	1	—	electrons transferred
alpha	α	0.5	—	transfer coefficient
k^0	k^0	0.1	cm s^{-1}	standard heterogeneous rate constant
Dif	D	5×10^{-6}	$\text{cm}^2 \text{s}^{-1}$	diffusion coefficient, both species
Area	A	0.01	cm^2	electrode area
Cox	C_{O}^*	1×10^{-6}	mol cm^{-3}	bulk concentration, oxidised species
Cred	C_{R}^*	0	mol cm^{-3}	bulk concentration, reduced species
Temp	T	298.15	K	interface temperature
expmax	—	40	—	exponent clamp on the kinetic terms
gpar	—	1×10^{-15}	S	DC shunt across the terminals

Table 24.2: Parameters of the Verilog-A electrode model, with the defaults the standalone validation runs of Table 24.3 use. Units are CGS, as in the source literature: a bulk concentration of 1 mmol L^{-1} is $1 \times 10^{-6} \text{ mol cm}^{-3}$ and an area of 1 mm^2 is 0.01 cm^2 . The last two rows are numerical guards, not physical quantities; the exponent clamp is never reached over the $\pm 0.8 \text{ V}$ window of this front end. The grid constants (28 slabs per species, h_0, β, δ) are compile-time constants of the module, not parameters, and are given in Section 24.2.

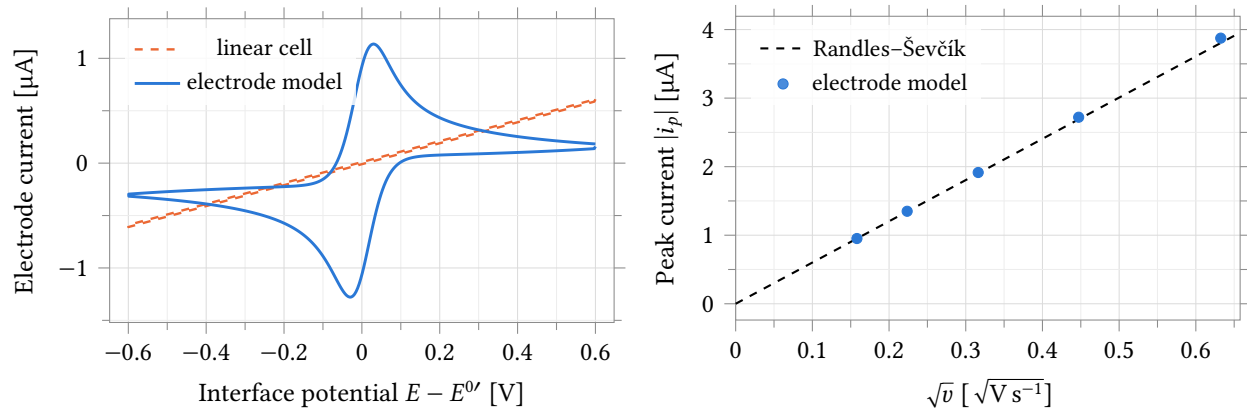


Figure 24.3: Standalone validation of the electrode model against closed-form voltammetry, ideal potential source, model defaults of Table 24.2 with $R_s = 500 \Omega$ and $C_{\text{dl}} = 0.2 \mu\text{F}$ in series and in parallel respectively, 25°C . Left: current against interface potential over a $\pm 0.6 \text{ V}$ triangular sweep at 50 mV s^{-1} , second cycle, for the nonlinear model (solid) and for the linear cell of Section 24.1 driven identically (dashed, $R_{\text{ct}} = 1 \text{ M}\Omega$); the linear response is a ramp with its extrema pinned at the switching potentials — its C_{dl} box is only 20 nA wide at this scan rate and invisible here — while the nonlinear one peaks 30 mV either side of $E^{0'}$ and decays afterwards. Right: peak cathodic current of the *first* scan against $\sqrt{v}$ over 25 mV s^{-1} to 400 mV s^{-1} , against the Randles–Ševčík line, of slope $6.015 \mu\text{A}$ per $\sqrt{\text{V s}^{-1}}$; the two panels use different cycles because Randles–Ševčík describes the first scan into an undepleted bulk, while the second cycle is the repeatable steady response and sits 3 % to 5 % below it. Numbers in Table 24.3.

Scan rate mV s^{-1}	i_p Randles–Ševčík μA	i_p model μA	Error %	Error, $C_{\text{dl}} \rightarrow 0$ %	ΔE_p mV
25	0.951	0.952	+0.08	−0.45	58.78
50	1.345	1.349	+0.32	−0.42	59.85
100	1.902	1.915	+0.67	−0.38	60.41
200	2.690	2.721	+1.16	−0.33	62.33
400	3.804	3.875	+1.86	−0.25	64.74

Table 24.3: Peak metrics of the electrode model against the Randles–Ševčík law, first cathodic scan, conditions as Figure 24.3. The last-but-one column repeats the measurement with C_{dl} removed: the remaining −0.45 % to −0.25 % is a scan-rate-independent discretisation bias of the 28-slab grid, so the whole scan-rate dependence of the error is double-layer charging, which the ablation reproduces as $C_{\text{dl}}v/i_p$ to two decimals. Peak separation is inflated by iR drop across $R_s = 500 \Omega$, which grows with scan rate; with R_s and C_{dl} removed it is 57.04 mV at every rate, against Nicholson’s reversible $2.218RT/F = 56.9 \text{ mV}$.

moves i_p below the fourth significant figure. Roughly 60 sweeps ran without a convergence failure, and the exponentials survive $\pm 12 \text{ V}$ of overpotential with the clamp removed, so the clamp and shunt conductance are insurance.

One design limit follows. At 50 mV s^{-1} on 1 mm^2 , double-layer charging is 0.74 % of the peak at 1 mmol L^{-1} but 37 % of a 27 nA peak at 0.02 mmol L^{-1} : below roughly 0.1 mmol L^{-1} the faradaic peak is buried in charging current rather than in the front end’s noise, and the remedy is a slower scan, not more gain.

First measurement with the rev-2 channel in the loop. The cyclic-voltammetry test is the potentiostat bench of Section 24.5 with the linear cell swapped for the nonlinear one and nothing else changed: ideal $R_f = 35 \text{ k}\Omega$, $C_{\text{dl}} = 0.2 \mu\text{F}$, $R_u = R_{\text{ce}} = 1 \text{ k}\Omega$, electrode at $E^{0'} = 0.3 \text{ V}$, 1 mmol L^{-1} , $k^0 = 0.1 \text{ cm s}^{-1}$, commanded over a 0.75 V to 1.75 V triangle at 2 V s^{-1} , typical process, 37°C for silicon and electrode alike.

The peak measures $8.666 \mu\text{A}$ against $8.74 \mu\text{A}$ predicted ($8.34 \mu\text{A}$ Randles–Ševčík plus $0.40 \mu\text{A}$ of $C_{\text{dl}} dv/dt$), −0.8 %: the nonlinearity survives the loop rather than being reshaped by it. Read as $i_{\text{we}} = (v_{\text{out}} - V_{\text{CM}})/R_f$, the peak moves the output 0.30 V from $V_{\text{CM}} = 1.25 \text{ V}$, 38 % of the $\pm 0.80 \text{ V}$ window, so the sweep is unclipped. The four wound-panel analytes run as corners on the same test (Figure 24.4).

What these numbers do not cover.

- Nominal transients only: one process point, one temperature, no corner set and no Monte Carlo. The analyte corners vary electrode parameters alone.
- A Verilog-A element carries no mismatch statistics, so every Monte Carlo σ in this chapter holds the electrode nominal and reports circuit variation only.
- Table 24.3 runs at 25°C ; the in-loop run is the only 37°C result. Temp is a plain model parameter, so a new bench must set it explicitly or the kinetics silently revert to 25°C . D is held at its 25°C value throughout, so the $\sim 30\%$ rise in a real aqueous D over 25°C to 37°C is not modelled.
- Randles–Ševčík assumes semi-infinite diffusion; the model pins bulk at $\delta = 1.79 \text{ mm}$. That holds by $16\times$ at 50 mV s^{-1} ($\sqrt{Dt} = 0.11 \text{ mm}$) but not for a thin unstirred film, for which a $93 \mu\text{m}$ variant attenuates the reverse peak to 0.65 of the forward. Quote δ with any peak from this model.
- k^0 shapes the peak but neither identifies nor quantifies an analyte, and it is the least-supported parameter: no rate constant on carbon is published for these four markers, so the values in use are fitted to a measured ΔE_p . A gap in the literature, not the model.

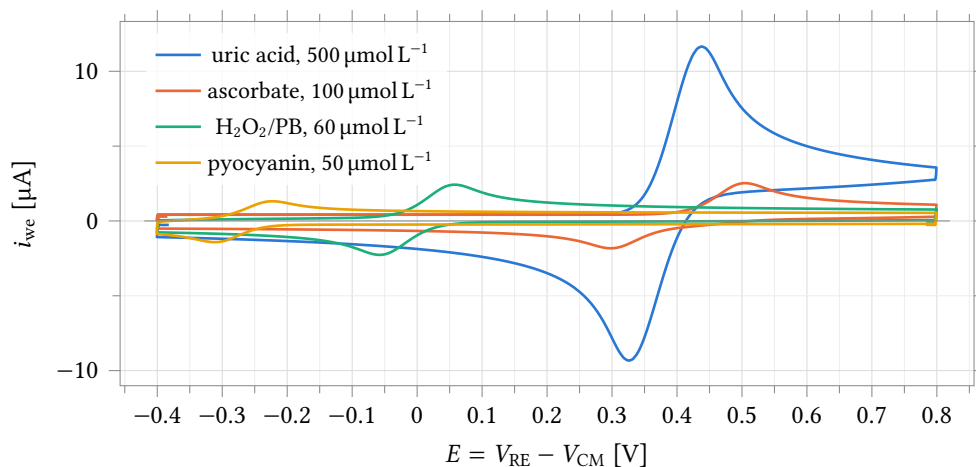


Figure 24.4: Voltammograms of the four-analyte wound panel through the rev-2 channel, one electrode parameter set per channel, from the cyclic-voltammetry Maestro corner run of Section 24.2 (2 V s^{-1} , $R_f = 35 \text{ k}\Omega$, conditions of the in-loop run above). Peak potential identifies the analyte and peak height its concentration; each trace is one full cycle started at that analyte's non-faradaic vertex. $E^{0'}$ and concentrations are literature-anchored; k^0 is fitted (no measured value exists on carbon for any of the four), and reversal peaks appear for the chemically irreversible couples because following chemistry is not modelled. The two cathodic markers span $-1.4 \mu\text{A}$ to $-2.4 \mu\text{A}$ — unmeasurable by the unidirectional rev-1 front end.

Differential-pulse voltammetry through the channel. The same bench runs a staircase-plus-pulse program at the published assay envelope (Figure 24.5), every 4 mV tread quantised to the 14-bit DAC LSB of $152.6 \mu\text{V}$ and current sampled 5 ms before each edge. Four reporters give four resolved peaks, apexes within 2 mV and 1% of the assay targets. Three findings bound how the numbers read:

- *No residual charging baseline.* A blank gives under 1 pA at every step, 45 ms of a 50 ms pulse being far beyond the $200 \text{ nF}/1 \text{ k}\Omega$ time constant, so $\Delta I = I(S_2) - I(S_1)$ cancels charging entirely.
- *The $560 \text{ k}\Omega$ tap slew-limits on every edge.* A 50 mV step into 200 nF is 10 nC against a $\sim 2.2 \mu\text{A}$ output stage, leaving the applied potential wrong for $\sim 20 \text{ ms}$. Settled samples are unaffected, but the transfer turns superlinear above $\sim 350 \text{ nA}$ (up to 30% at the top of the tap; proportional within 3% below it), which is why Figure 24.6 uses a *measured* transfer.
- *Full scale is consumed by $I(S_2)$, not ΔI .* The largest sampled current is $1.02\text{--}1.04\times$ the differential peak and reaches 84% of the $\pm 2.06 \mu\text{A}$ tap; do headroom accounting on $I(S_2)$.

Sources. The abbreviations of Table 24.4 are: B&F, A. J. Bard and L. R. Faulkner, *Electrochemical Methods: Fundamentals and Applications*, 2nd ed., Wiley, 2001; B&S, D. Britz and J. Strutwolf, *Digital Simulation in Electrochemistry*, 4th ed., Springer, 2016; Randles 1947, J. E. B. Randles, *Discuss. Faraday Soc.* 1:11, 1947; Feldberg 1969, S. W. Feldberg, *Electroanal. Chem.* 3:199, 1969; Nicholson 1965, R. S. Nicholson, *Anal. Chem.* 37:1351, 1965; Matsuda & Ayabe 1955, H. Matsuda and Y. Ayabe, *Z. Elektrochem.* 59:494, 1955. The peak-current law is due independently to Randles (*Trans. Faraday Soc.* 44:327, 1948) and Ševčík (*Coll. Czech. Chem. Commun.* 13:349, 1948); the numerical form quoted in Table 24.4 is the 25°C one of B&F Eq. 6.2.19.

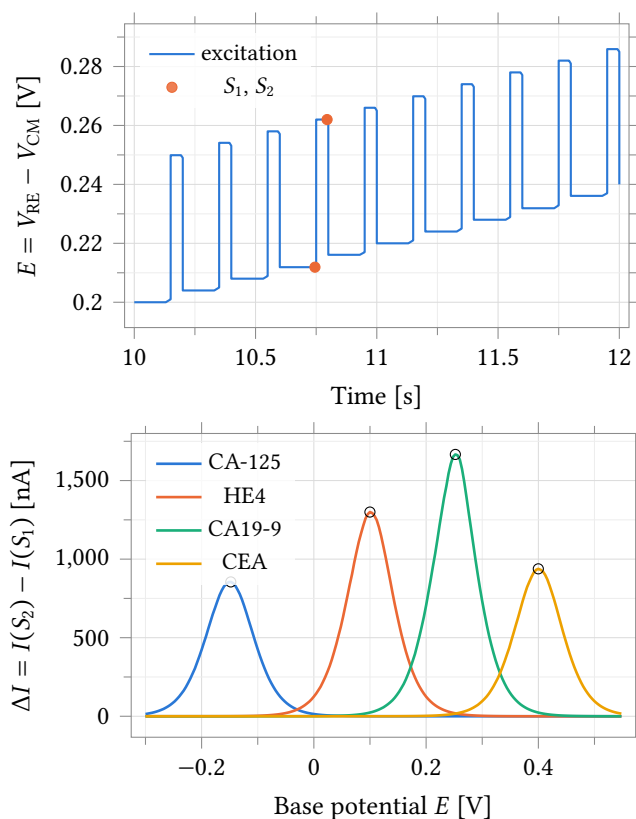


Figure 24.5: Differential-pulse voltammetry through the rev-2 channel, four-reporter immunoassay panel, one electrode parameter set per reporter ($R_f = 560 \text{ k}\Omega$, $C_{dl} = 200 \text{ nF}$, 37°C). Top: a 2 s excerpt of the excitation — 4 mV treads, 50 mV / 50 ms pulses at a 200 ms period, every level quantised to the 14-bit DAC LSB — with the two current-sampling instants 5 ms before each edge. Bottom: the differential current over the full -0.300 V to 0.548 V scan (213 steps, 42.6 s); peak potential separates the reporters, peak height carries concentration (circles mark the apexes: 855 nA, 1300 nA, 1666 nA and 938 nA). Reporter kinetics as in the cyclic-voltammetry runs; the panel differs from Figure 24.4 in readout, gain tap and reporter set.

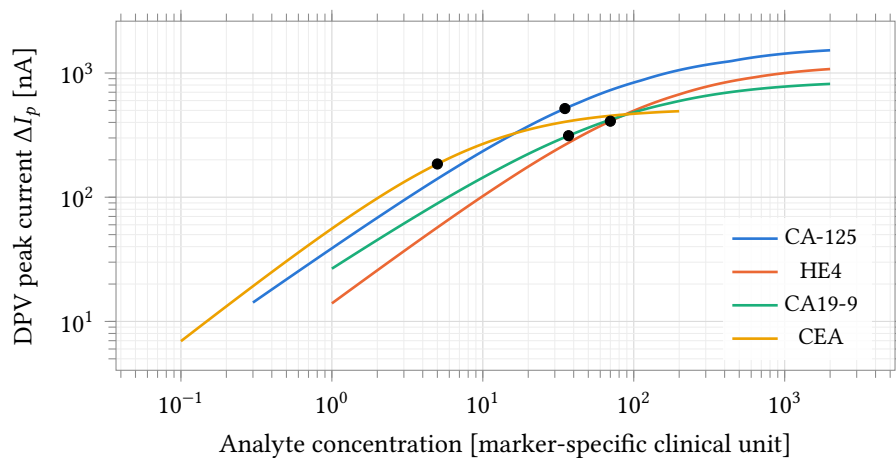


Figure 24.6: Dose response of the four-reporter panel: published-assay binding curves composed with the current transfer *measured* from the DPV runs of Figure 24.5 (11 simulated concentrations per reporter, 560 kΩ tap). Filled circles are the clinical decision points through the same chain: CA-125 35 U/mL → 517 nA, HE4 70 pmol L⁻¹ → 409 nA, CA19-9 37 U/mL → 313 nA, CEA 5 ng mL⁻¹ → 185 nA. The concentration axis carries each marker’s own clinical unit; only the current axis is common. The binding model is analytic; the electrode and channel behind the current axis are simulated.

Element	Form	Source
<i>Implemented</i>		
Equivalent circuit	$R_s + C_{dl} \parallel Z_f$; the model is Z_f	Randles 1947
Faradaic current	$i = nFAk^0 [C_R(0, t)e^{(1-\alpha)nf\eta} - C_O(0, t)e^{-\alpha nf\eta}]$	B&F Eq. 3.3.11
Mass transport	$\partial C / \partial t = D \partial^2 C / \partial x^2$	B&F Eq. 4.4.2
Surface boundary	$i / (nFA) = D \partial C_O / \partial x _{x=0}$	B&F Eq. 4.4.29
Outer boundary	$C(\delta, t) = C^*$, Nernst diffusion layer	B&F Sec. 1.4.2
Discretisation	box (finite-volume) method	Feldberg 1969; B&S Ch. 3
Space grid	$h_j = h_0 \beta^j$	B&S Ch. 7
<i>Validated against</i>		
Peak current	$i_p = (2.69 \times 10^5) n^{3/2} AD^{1/2} C^* v^{1/2}$	B&F Eq. 6.2.19
Peak separation	$\Delta E_p = 2.218 RT / nF$	Nicholson 1965
Reversibility	$\Lambda = k^0 / \sqrt{\pi D n f v}$	Matsuda & Ayabe 1955

Table 24.4: Every relation the electrode model implements, in the form it is implemented, with the source it is taken from; the same map is carried in the model’s own header. The lower group is not implemented — those are the closed forms the model is validated against in Table 24.3. Here $\eta = E - E^{0'}$ and $f = F/RT$. Equation numbers are those of the second edition of Bard and Faulkner; the third edition rennumbers.

24.3 Local Wide-Swing Cascode Bias Generator

The local bias generator (schematic cell `anatop_biasgen_local`, drawn from `BiasGenCascWideSwing`) is the cell each analog block instantiates to develop its own cascode bias rails, as distinct from the single chip-level `BiasGenCascWideSwingGlobal` that drives the global `bn! / bp!` nets. It presents four outputs, the NMOS mirror and cascode gates (V_{BNM} , V_{BNC}) and the PMOS mirror and cascode gates (V_{BPM} , V_{BPC}), generated from a resistor-degenerated reference core in the wide-swing cascode arrangement, so the cascode gates sit only one saturation voltage away from the mirror gates and the mirrors keep their output devices in saturation over a wide compliance range. An `En` input gates the cell, and a start-up branch guarantees it leaves the degenerate zero-current state at power-up. A 6-bit trim word, `BiasAdj<5:0>`, moves the reference current so the operating point can be corrected after silicon.

The characterisation below is from schematic-level simulation (no extracted parasitics) of the `BiasGenCascWideSwing_tb` testbench, over the process, temperature and supply points of Table 24.5. All rail voltages are referred to `vss!`, and the cell is enabled throughout.

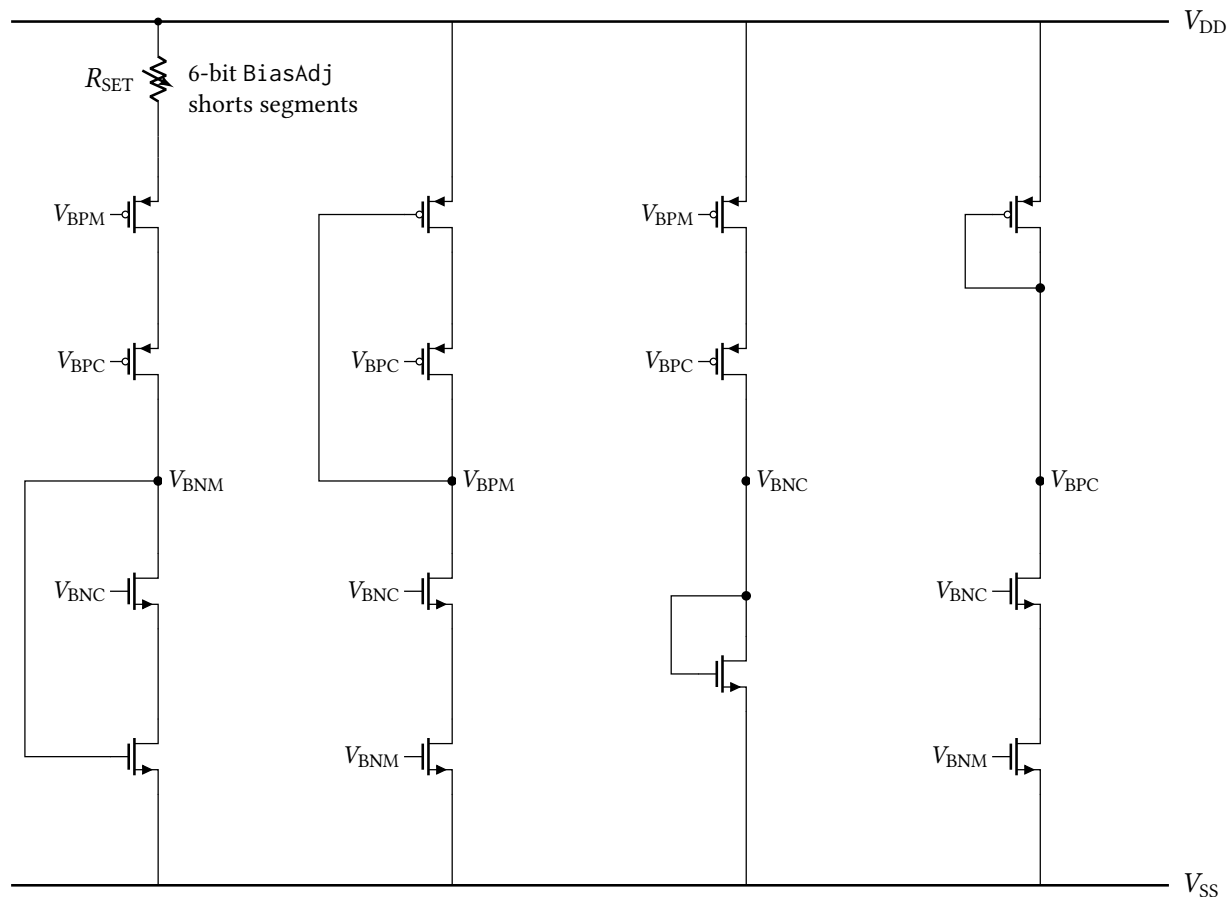


Figure 24.7: Simplified core of the local wide-swing cascode bias generator, drawn from the `anatop_biasgen_local` schematic. Four self-biased branches develop the four rails: the reference branch (left) passes the current set by the trimmable resistor R_{SET} , and the remaining branches mirror it to produce V_{BPM} , V_{BNC} and V_{BPC} . Each branch's own self-bias (diode) connection is drawn, from the rail it generates back to the gate it drives in the same branch; the cross-branch gate connections are identified by net name rather than drawn as buses. The enable switches, the decoupling capacitors on each rail and the individual segments of the resistor string are omitted for clarity.

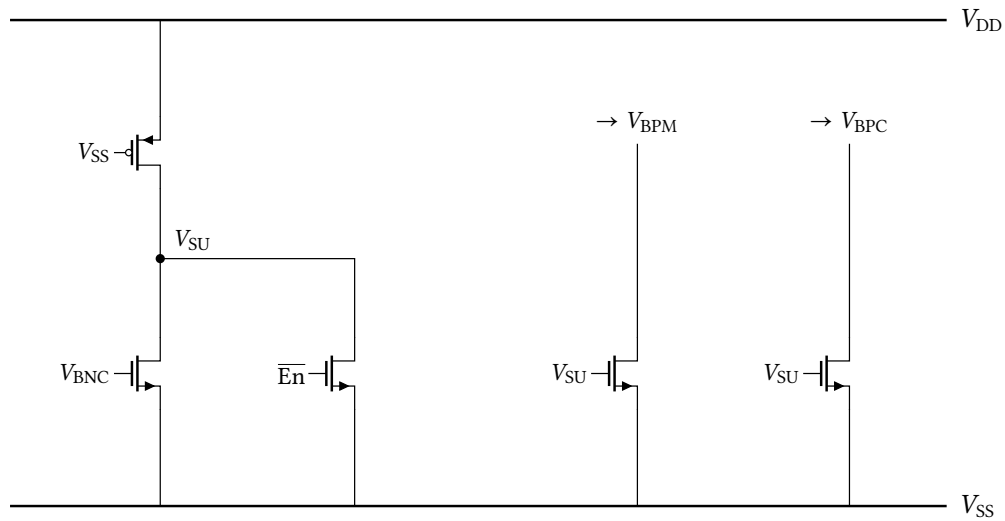


Figure 24.8: Start-up branch. A gate-grounded, permanently-on weak PMOS pulls V_{SU} up at power-on; while V_{SU} is high it drags V_{BPM} and V_{BPC} down, forcing current into the core and breaking the degenerate zero-current state. Once the core is running, the rising V_{BNC} turns on the left NMOS and collapses V_{SU} , so the branch draws no static current in normal operation, the behaviour visible in the power-up transient of Figure 24.16. A second device holds V_{SU} low whenever the cell is disabled.

Point	Process	Temperature	Supply
1	tt	27 °C	2.5 V
2	ff	25 °C	2.5 V
3	fs	25 °C	2.5 V
4	sf	25 °C	2.5 V
5	ss	25 °C	2.5 V

Table 24.5: Process, temperature and supply points simulated for the local bias generator. These points move the sixteen transistor model rows only — the resistor and capacitor rows stay at their typical sections — so every corner spread in this section is a lower bound (pinned-passive caveat, page 201).

Parameter	Unit	tt	ff	fs	sf	ss	Spread
V_{BNM}	mV	614.3	578.9	584.6	644.0	657.5	78.6
V_{BNC}	mV	776.2	765.4	745.4	807.1	805.7	61.7
V_{BPM}	mV	1815.4	1841.7	1804.2	1826.6	1777.6	64.1
V_{BPC}	mV	1589.3	1571.3	1578.4	1600.2	1575.2	28.9
I_{DD}	μA	24.38	35.97	24.23	24.52	18.38	17.59

Table 24.6: DC operating point of the local bias generator at the nominal trim code ($\text{BiasAdj} = 33$), 25°C , by process corner; the last column is the spread across corners. The degeneration resistor is moved with the process corner here. An earlier corner set held it at typical in every corner and reported a supply-current spread of $0.30\mu\text{A}$: that resistor sets the reference current, so pinning it removed almost all of the block's corner spread, and the fs and sf columns still agree with it because the resistor family has no skew section.

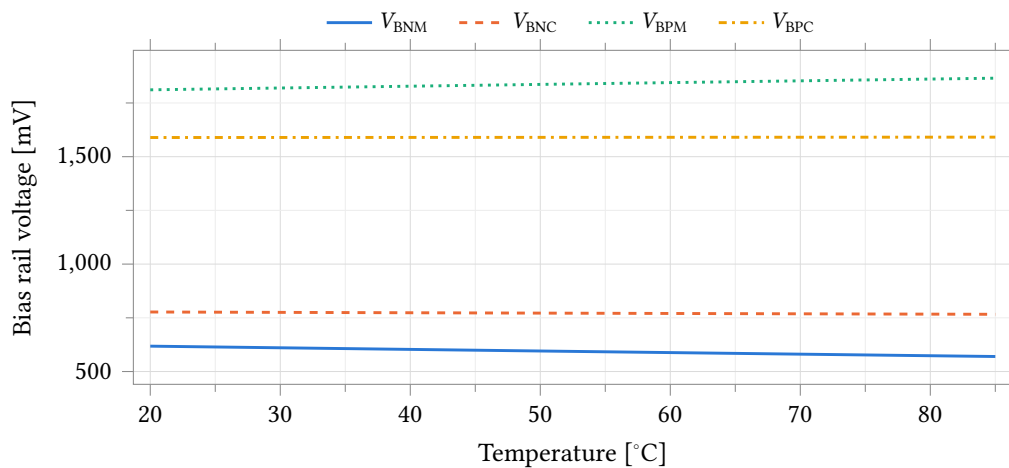


Figure 24.9: The four local bias rails against temperature at the typical corner. V_{BNM} and V_{BNC} are referred to v_{ss} !; V_{BPM} and V_{BPC} sit near the supply.

Parameter	Unit	Min	Mean	Max	Spread
V_{BNM}	mV	569.9	593.8	618.1	48.2
V_{BNC}	mV	766.3	771.5	777.1	10.8
V_{BPM}	mV	1811.2	1838.4	1865.4	54.2
V_{BPC}	mV	1589.2	1590.0	1590.9	1.7
I_{DD}	μA	24.16	25.50	26.81	2.65

Table 24.7: Typical-corner extremes over the simulated temperature range.

Parameter	Unit	tt	ff	fs	sf	ss
V_{BNM}	ppm/°C	1248	1432	1324	1179	1097
V_{BNC}	ppm/°C	215	308	232	198	134
V_{BPM}	ppm/°C	453	449	455	451	459
V_{BPC}	ppm/°C	17	53	14	19	24
I_{DD}	ppm/°C	1598	1518	1624	1573	1673

Table 24.8: Temperature coefficient of each bias rail and of the supply current, taken as the total variation over the simulated temperature range normalised to the mean. These corner spreads are a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

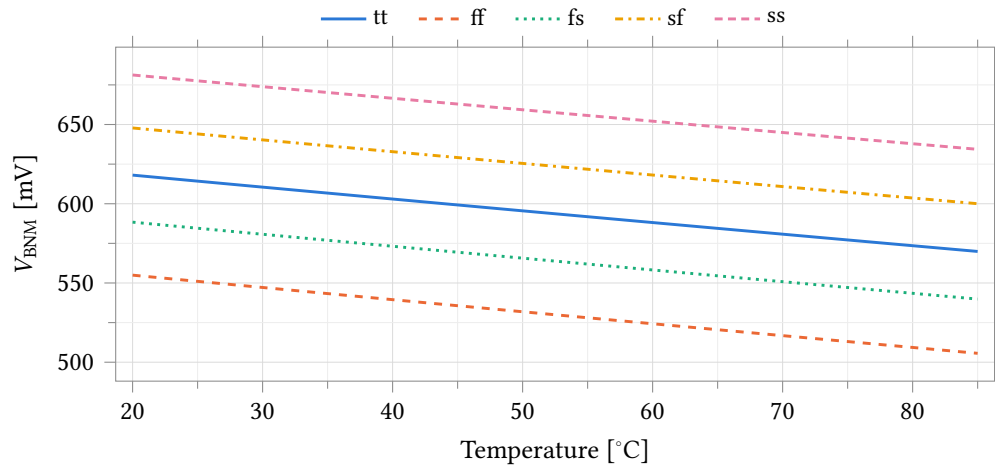


Figure 24.10: NMOS mirror bias V_{BNM} against temperature over all process corners. The corner separation drawn here is a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

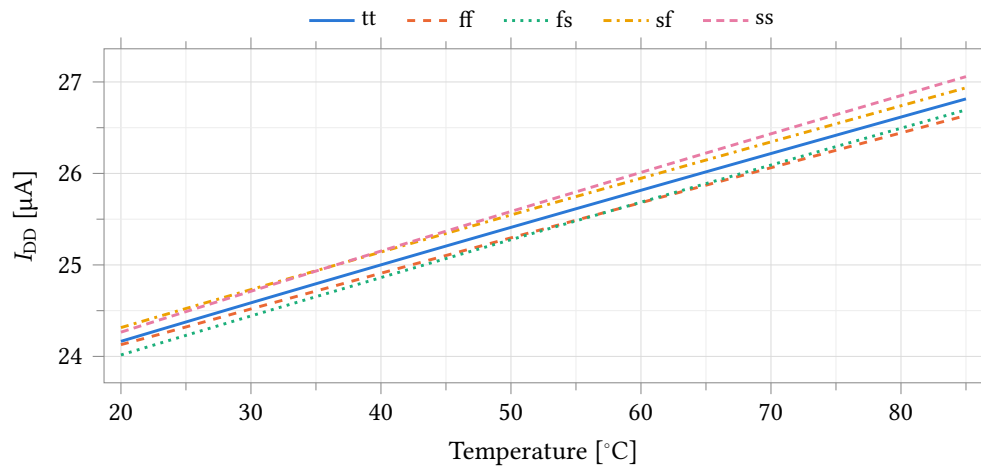


Figure 24.11: Quiescent supply current of the bias generator against temperature over all process corners. The corner separation drawn here is a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

Parameter	Unit	tt	ff	fs	sf	ss
V_{BNM}	$\% V^{-1}$	0.30	0.32	0.31	0.28	0.31
V_{BNC}	$\% V^{-1}$	0.53	0.55	0.54	0.50	0.55
$V_{\text{DD}} - V_{\text{BPM}}$	$\% V^{-1}$	0.31	0.33	0.30	0.31	0.32
$V_{\text{DD}} - V_{\text{BPC}}$	$\% V^{-1}$	0.61	0.62	0.60	0.61	0.65
I_{DD}	$\% V^{-1}$	18.74	20.21	18.55	19.23	17.98

Table 24.9: Line sensitivity: total variation over the simulated supply range, normalised to the mean and to the swept supply span. The PMOS rails are supply-referred (they track V_{DD} by design), so it is the supply-referred drops $V_{\text{DD}} - V_{\text{BPM}}$ and $V_{\text{DD}} - V_{\text{BPC}}$ that are quoted here, not the raw rail voltages, whose sensitivity against v_{ss} ! would simply restate that tracking. These corner spreads are a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

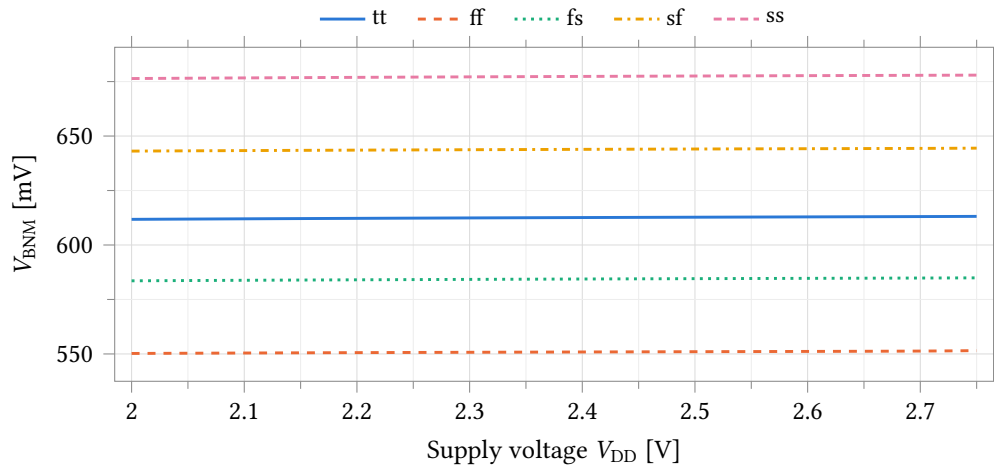


Figure 24.12: Supply rejection of the NMOS mirror bias: V_{BNM} against V_{DD} over all process corners. The corner separation drawn here is a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

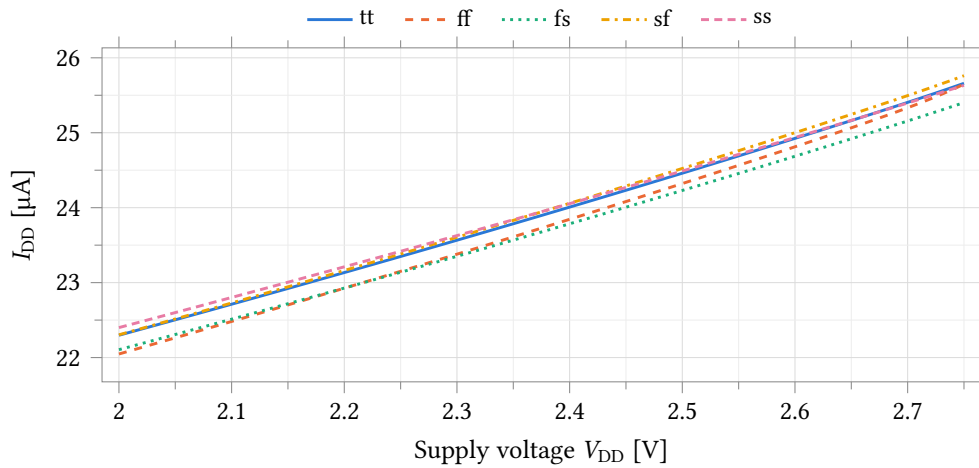


Figure 24.13: Quiescent supply current against supply voltage over all process corners. The corner separation drawn here is a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

Parameter	Unit	tt	ff	fs	sf	ss
V_{BNM}	mV	89.6	87.5	88.7	89.7	91.0
V_{BNC}	mV	198.2	190.2	194.8	198.8	203.8
V_{BPM}	mV	98.9	96.4	98.3	98.6	100.7
V_{BPC}	mV	283.2	271.6	281.2	281.4	291.4
I_{DD}	μA	39.87	39.32	39.55	39.81	40.07

Table 24.10: Trim range: total swing of each quantity between BiasAdj codes 0 and 63. Those are the extremes of the six codes the bench samples. These corner spreads are a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

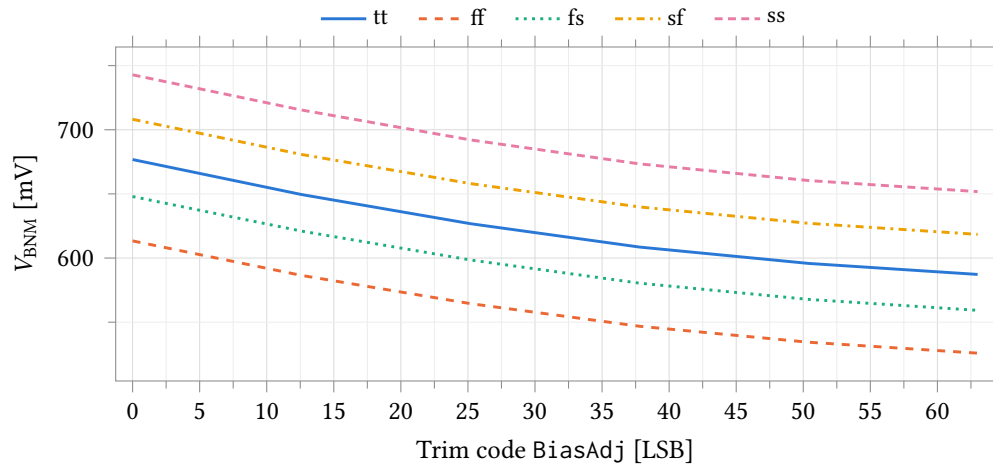


Figure 24.14: Trim characteristic: V_{BNM} against the BiasAdj word over all process corners. The bench sweeps the trim word as a continuous variable, so only the six codes 0, 12.6, 25.2, 37.8, 50.4 and 63 are sampled: this is the shape of the trim law, not a per-code characterisation. The corner separation drawn here is a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

Parameter	Unit	tt	ff	fs	sf	ss
V_{BNM}	μs	0.85	0.77	0.83	0.87	0.91
V_{BNC}	μs	0.95	0.87	0.93	0.97	1.01
V_{BPM}	μs	1.10	1.10	1.10	1.10	1.10
V_{BPC}	μs	1.10	1.10	1.10	1.10	1.10

Table 24.11: Power-up settling time of each bias rail, defined as the last instant at which the rail is still outside a 1 % band around its final value. These corner spreads are a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

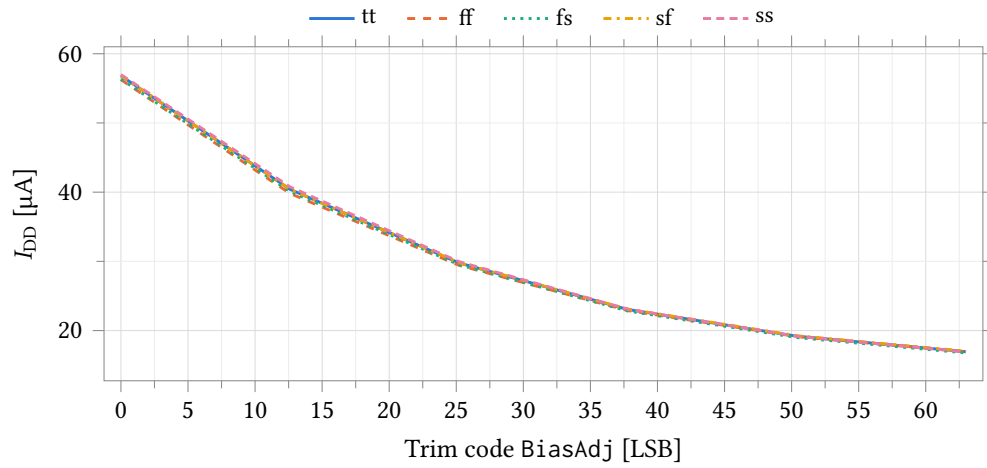


Figure 24.15: Trim characteristic: quiescent supply current against the BiasAdj word over all process corners, at the same six sampled codes. The current is strongly monotonic in the trim word, falling by a factor of about 3.4 from code 0 to code 63. The corner separation drawn here is a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

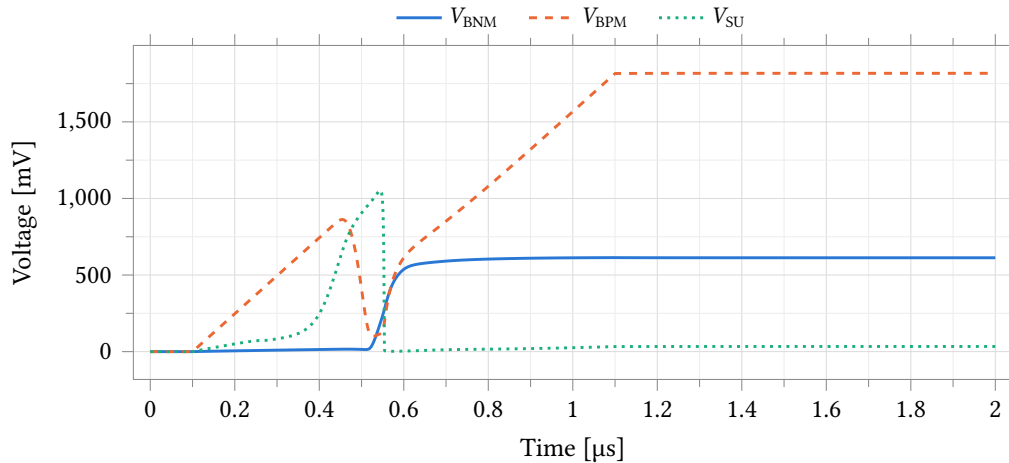


Figure 24.16: Power-up transient at the typical corner. The start-up node V_{SU} pulls the core out of its zero-current state, after which both mirror rails settle to their steady-state values.

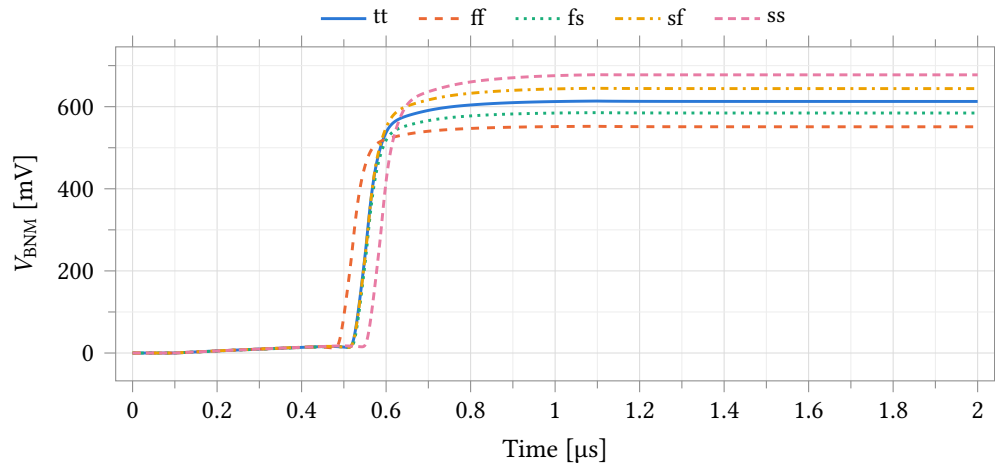


Figure 24.17: Power-up settling of V_{BNM} over all process corners. The corner separation drawn here is a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

24.3.1 Start-up

Start-up is verified across 101 corner points — supply ramp rate over five decades, five process corners, four temperatures and three trim codes, plus a brown-out depth sweep and an enable cycle — and all 101 start, none into the degenerate state. The settled operating point is bit-identical across all five decades of ramp rate: the spread of V_{BNM} and of I_{DD} over the six ramp rates is zero to six digits at every process corner. Ramp rate changes when the generator arrives, not where.

Supply ramp	$t_{\text{set}}(V_{\text{BNM}})$	ratio	$t_{\text{set}}(V_{\text{BPC}})$	ratio
100 ns	211 ns	2.11	232 ns	2.32
1 μs	741 ns	0.741	994 ns	0.994
10 μs	4.40 μs	0.440	9.94 μs	0.994
100 μs	43.5 μs	0.435	99.4 μs	0.994
1 ms	436 μs	0.436	994 μs	0.994
10 ms	4.36 ms	0.436	9.94 ms	0.994

Table 24.12: Settling time of the two extreme bias rails against supply ramp rate, at tt and 25 °C, defined as the last instant outside a 1 % band around the value reached; the ratio is settling time over ramp time. Above 10 μs the block is ramp-limited and the rails settle at a fixed fraction of the ramp; below 1 μs it is circuit-limited, and the floor is 211 ns and 232 ns here, 487 ns and 641 ns at the slow corner.

No brown-out floor exists. The supply is ramped up, held, dipped and returned, at thirteen depths from 2.0 V down to 0 V and at three hold times. Every dip recovers exactly: the ratio of V_{BNM} after to before is 1.000 000 to six digits at every depth and every corner, and the supply current returns to its pre-dip value. How far the rails actually fall is the honest caveat — at 0 V the only discharge path for the rail decoupling is subthreshold leakage, so a short dip is not a power-down and V_{BNM} sags only 72 %. Held 100 ms at 0 V the rails do collapse, to 0.27 mV at the slow hot corner, and recovery is still exact. A recovery edge slower than 1 ms is untested.

The enable input is the stronger test, and it passes. De-asserted, it pulls both NMOS rails to ground and

holds the start-up node down, so the cell is forced into the true zero-current state — $V_{\text{BNM}} = 0.000\,00\text{ V}$, against the 96.8 % collapse a 100 ms power-down manages. On re-assert both the rails and the supply current return to 1.000 000 of their previous values at all six cells tested.

One limit on the coverage. The devices that do the starting sit on model cards that carry no per-instance mismatch terms, so a mismatch Monte Carlo of start-up as the cell stands would report zero contribution from exactly the mechanism under test, and none has been run. The results above are corner-based and do not depend on it: the process corner reaches those devices through the model-card parameters they do consume.

24.3.2 Measuring this block on chip

1. Set AFE_DBGOWNSSEL = 5; step AFE_DBGGSEL over slots 2–5 for the four global rails. A channel's own rails are per-channel slots 10 and 11 under AFE_DBGSEL.
2. Read on the buffered pad atb_o with AFE_DBGBUFEN = 1, never on the direct pad: these are gate nets with picoamperes of drive, and the direct path moves what it measures.
3. Compare against the tt column of Table 24.6: 614.3 mV and 776.2 mV on the NMOS pair, 1815.4 mV and 1589.3 mV on the PMOS pair, corner spread 29 mV to 79 mV. A rail or near-zero on any of the four means the start-up branch did not fire; no measurement elsewhere on the die is meaningful until it does.
4. Trim from the supply pin, not through the multiplexer: step the 6-bit code and keep the one whose total analog supply current is nearest design — 2.7 % per code over a 39.9 μA span (Table 24.10), against a 12.5 % Monte Carlo spread the corner runs do not show. The code is per die; $\pm\frac{1}{2}$ code leaves $\pm 1.4\%$.
5. Recovery: chip-level slot 8 drives the reference-current node from atb_d with AFE_DBGDIREN = 1 — the last path to a working amplifier on a die whose generator did not start.

This test fabric is design intent; it is not yet in the schematics.

24.4 Class-AB Amplifier

One cell, anatop_tia_amp_ab (34 transistors; schematic, symbol, layout and extracted views), serves as both amplifiers of a potentiostat channel: the transimpedance amplifier A2 (Section 24.4.2) and the control amplifier A1 (Section 24.4.3). The cell name records its first application; the device is role-independent and the two roles differ only in the network around it. All data in this section is schematic-level, with no extracted parasitics.

The topology is drawn in Figure 24.18. A complementary rail-to-rail input stage places an NMOS and a PMOS pair in parallel, both active at the 1.25 V common mode used throughout this section; the two pairs fold into a cascode summing stage, which drives a class-AB output stage whose two output devices are both actively driven. Cascode (Ahuja) compensation is taken from the common source node of the PMOS cascodes, C1, and of the NMOS cascodes, C2. Both nodes are brought out as pins and returned to the output by one 500 fF capacitor each, outside the cell, so compensation is set per application without editing the cell.

Bias comes from the local bias generator of Section 24.3 over the global cascode rails, at trim code BiasAdj = 37 throughout this section.

The device-level characterisation below is taken at a 2.5 V supply into a 5 pF load on three benches: the unity-feedback bench of Figure 24.19, an open-loop bench with the input offset nulled before measurement, and a swept-load drive bench. Coverage is five corner points — the typical statistical point at nominal and 37 °C, and the ff, fs, sf and ss skew corners at 25 °C, uniform across every test of this bench — and a 200-sample Monte Carlo run varying process and mismatch together at 37 °C.

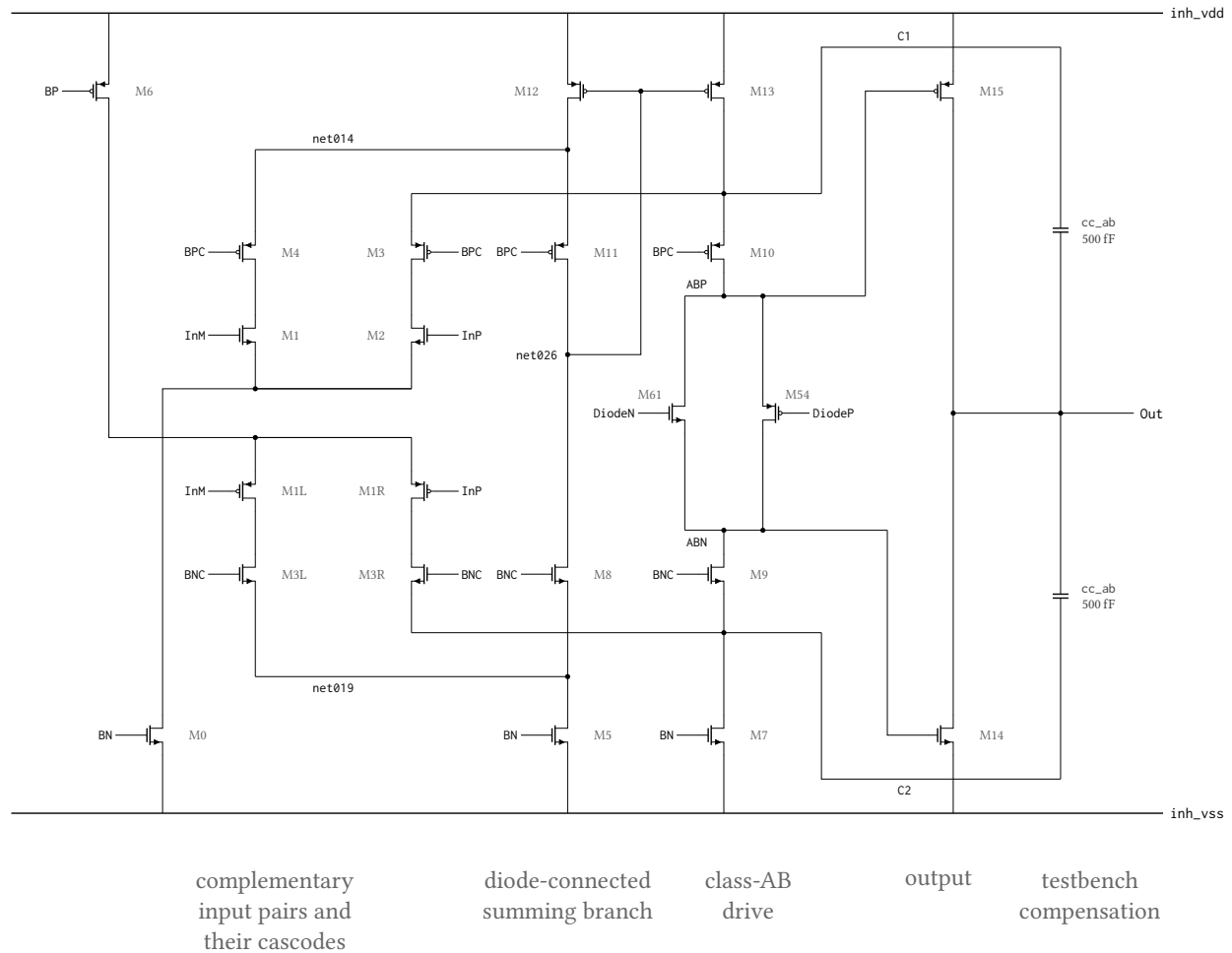


Figure 24.18: Signal-path topology of the class-AB amplifier `anatop_tia_amp_ab`, drawn from its netlist. The complementary pairs M1/M2 (NMOS, tail M0) and M1L/M1R (PMOS, tail M6) fold into two cascode branches; the InM side terminates in the diode-connected branch M12–M11–M8–M5, whose summing node `net026` sets M13, which restates that current into the InP branch, and the floating pair M54/M61 holds ABP above ABN so both output devices M15 and M14 are actively driven. C1 and C2 are the common source nodes of the PMOS cascodes M10/M3 and of the NMOS cascodes M9/M3R, brought out as pins; the two `cc_ab` capacitors that return them to Out are testbench components outside the cell, 500 fF per side. Simplified: the enable switch and its four power-down devices, and the bias generator that develops DiodeN/DiodeP, are omitted, so 22 of the cell’s 34 transistors are drawn; BP/BPC/BN/BNC are the enabled forms of the `bp!/bpc!/bn!/bnc!` globals and device dimensions are not shown. Identically labelled nets are connected; wires crossing without a filled dot are not.

Point	Process	Temperature	Supply
1	tt	37 °C	2.5 V
2	ff	25 °C	2.5 V
3	fs	25 °C	2.5 V
4	sf	25 °C	2.5 V
5	ss	25 °C	2.5 V

Table 24.13: Process, temperature and supply points simulated for the class-AB amplifier in its control-amplifier role. Point 1 is the typical statistical process point, evaluated with zero statistical offset; points 2–5 are the imported foundry skew corners. Temperature is uniform across the seven benches of this run at every point: 37 °C at point 1 and 25 °C at points 2–5, so the typical point carries the body-temperature condition and the skew corners do not. Every figure and table in this section is schematic-level. These points move the sixteen transistor model rows only — the resistor and capacitor rows stay at their typical sections — so every corner spread in this section is a lower bound (pinned-passive caveat, page 201).

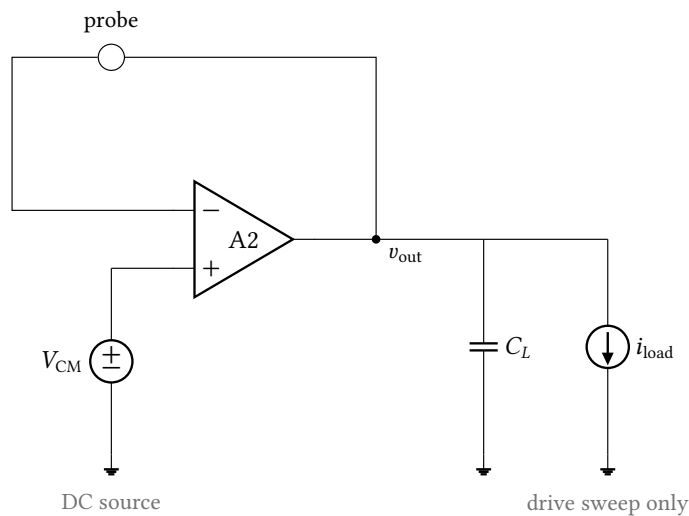


Figure 24.19: Unity-feedback bench. The amplifier’s output is returned to its inverting input through a current probe and loaded by $C_L = 5$ pF; the loop-gain analysis through that probe gives the amplifier’s own gain and margins, and DC and noise analyses on the same wiring give the offset and output noise. The drive measurement adds the swept load current i_{load} on the same schematic. Supplies, the bias rails and the enable pin are omitted here and in Figure 24.22.

Parameter	Unit	tt	ff	fs	sf	ss	Spread
Open-loop gain A_{OL}	dB	82.74	80.28	83.30	83.31	86.75	6.47
Unity-gain frequency f_u	MHz	22.474	22.942	22.621	22.587	22.358	0.584
Phase margin	°	73.43	74.26	73.81	73.43	72.76	1.49
Gain margin	dB	8.81	9.75	8.73	8.95	8.12	1.63

Table 24.14: Amplifier stability in unity-gain feedback by process corner. Unity-feedback bench (Figure 24.19) at $v_{cm} = 1.25$ V, $C_L = 5$ pF, $C_c = 500$ fF, 2.5 V supply; the typical point is at 37 °C and the four skew corners at 25 °C. Measured through a probe in the feedback wire, so the quantity is the loop gain of the unity-gain configuration and not the amplifier loaded by an application network. Gain margin is read at the first crossing of zero loop phase above the unity-gain frequency. These corner spreads are a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

Parameter	Unit	tt	ff	fs	sf	ss	Spread
Open-loop gain A_{OL}	dB	82.77	79.88	83.14	83.37	84.94	5.06
Phase margin	°	73.52	74.70	74.04	72.86	73.34	1.84
Dominant pole $f_{-3\text{dB}}$	kHz	1.592	2.286	1.538	1.494	1.225	1.061
Gain-bandwidth product	MHz	22.781	23.187	22.894	22.939	22.587	0.600

Table 24.15: Open-loop small-signal response by process corner. The amplifier is driven differentially about mid-supply with no feedback, $C_L = 5$ pF, $C_c = 500$ fF, 2.5 V supply, 37 °C at the typical point and 25 °C at the four skew corners. The input offset is nulled before the sweep and the DC operating point is linear at every point (output 0.60 V to 1.78 V across corners), so the open-loop numbers are valid; they agree with the unity-feedback loop gain of Table 24.14 to within 1.8 dB and the phase margins to within 0.6°. The -3 dB frequency varies inversely with the DC gain at a unity-gain frequency that is nearly corner-independent. These corner spreads are a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

Parameter	Unit	tt	ff	fs	sf	ss	Spread
Input offset voltage	mV	0.622	0.649	0.624	0.569	0.456	0.193

Table 24.16: Systematic input offset by process corner. The differential input is swept about mid-supply into a 5 pF load, 2.5 V supply, 37 °C at the typical point and 25 °C at the four skew corners; the entry is the differential input at which the output crosses mid-supply. These are corner figures with zero statistical offset, so they carry only the topology's systematic term: the random offset a manufactured channel carries is the Monte Carlo result of Table 24.19 and is an order of magnitude larger.

Parameter	Unit	tt	ff	fs	sf	ss	Spread
Load current at 50 mV error, sourcing	mA	2.224	2.564	2.239	2.331	2.051	0.513
Load current at 50 mV error, sinking	mA	-2.159	-2.551	-2.334	-2.099	-1.908	0.643
Closed-loop output resistance	Ω	1.811	1.646	1.862	1.484	1.612	0.378

Table 24.17: Output drive by process corner. The amplifier is in unity-gain feedback at $v_{cm} = 1.25$ V with $C_L = 5$ pF, $C_c = 500$ fF, 2.5 V supply and the load current swept -10 mA to 10 mA; the typical point is at 37°C and the four skew corners at 25°C . The first two entries are the load current at which the output departs from v_{cm} by 50 mV, not a hard current limit; load current is signed positive out of the amplifier, so the sinking entry is negative. Output resistance is the slope of the same curve at zero load and is the quantity that sets load regulation in Table 24.35. These corner spreads are a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

Parameter	Unit	tt	ff	fs	sf	ss	Spread
Supply current	μA	121.03	141.34	114.20	122.81	111.14	30.20
Dissipation	μW	302.57	353.34	285.50	307.03	277.85	75.49

Table 24.18: Quiescent supply current and dissipation by process corner, at the DC operating point of the open-loop bench with both inputs at mid-supply and no load. 2.5 V supply, 37°C at the typical point and 25°C at the four skew corners. The measurement is taken at the supply terminal of the bench and therefore covers the amplifier together with the local bias generator that feeds it; at the typical point the amplifier draws $97\ \mu\text{A}$ of the $121\ \mu\text{A}$ total and the bias generator the remainder. One local bias generator serves one channel, so this is the per-channel budget. These corner spreads are a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

24.4.1 Monte Carlo

200 samples, process and mismatch together, 37 °C, under the conditions of Section 24.4. Per-channel yield is the fraction of samples inside the specification entered on the test; the four-channel figure is its fourth power, the four channels being nominally identical and assumed independent.

Input offset has a mean of 0.583 mV and $\sigma = 5.201$ mV (Figure 24.20, Table 24.19); against the ± 1 mV limit entered on the test the yield is 12.0 % per channel and 0.0 % over four. In unity-gain feedback the phase margin averages 73.40° with a worst sample of 69.21° and the gain margin 8.89 dB with a worst sample of 6.98 dB, so all 200 samples clear the 60° and 6 dB limits; open-loop gain averages 82.64 dB in that configuration (Table 24.20) and 82.16 dB on the open-loop bench (Table 24.21). Output noise integrated 0.1 Hz to 100 kHz is 30.44 μ V (Table 24.20). Drive at 50 mV of output error is 2.224 mA sourcing and -2.158 mA sinking, mean $\pm 3\sigma$ of ± 0.252 mA and ± 0.313 mA (Table 24.23). Supply current, which covers the amplifier together with the local bias generator that feeds it, has a median of 122.81 μ A over a 1st-to-99th percentile range of 91.58 μ A to 172.09 μ A, for a median dissipation of 307.0 μ W (Figure 24.21, Table 24.22).

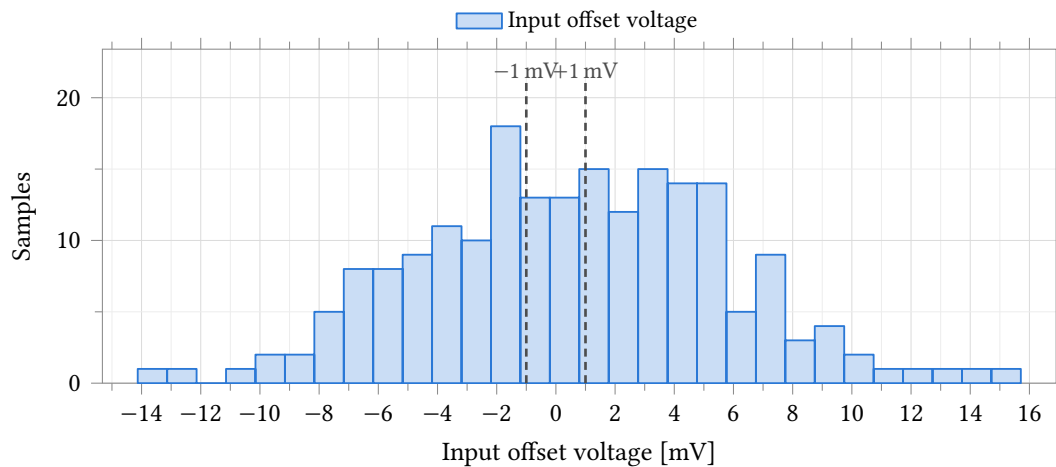


Figure 24.20: Input offset voltage of the amplifier. **Process and mismatch**, 37 °C, 200 samples, 2.5 V supply, $C_L = 5$ pF, $C_c = 500$ fF, a 5 pF load, differential input swept about mid-supply. The distribution is symmetric about 0.58 mV, so the systematic term of Table 24.16 is small against the random one, and the ± 1 mV rules are the limits entered on the test; 24 of 200 samples fall inside them. Statistics are in Table 24.19.

Parameter	Unit	N	Mean	σ	Mean $\pm 3\sigma$	Min	Max	Spec	Yield	4 ch
Input offset voltage	mV	200	0.583	5.201	0.583 $\pm$ 15.604	-14.130	15.709	± 1.000	12.0	0.0

Table 24.19: Monte Carlo input offset voltage. **Process and mismatch**, 37 °C, 200 samples, 2.5 V supply, $C_L = 5$ pF, $C_c = 500$ fF, a 5 pF load. The distribution is symmetric (Figure 24.20), so mean $\pm 3\sigma$ is quoted here and not for the skewed quantities in the tables that follow. Spec and yield are the ± 1 mV limits entered on the test; the four-channel column assumes independent channels. This run varies process as well as mismatch, so σ is die-to-die and is an upper bound on the within-die channel-to-channel term. The same offset appears at the reference electrode as the zero-current tracking error of Table 24.38.

Parameter	Unit	N	Mean	σ	p_1	p_{99}	Worst	Spec	Yield	4 ch
Open-loop gain A_{OL}	dB	200	82.64	1.20	79.98	85.52	79.44	≥ 60.00	100.0	100.0
Phase margin	°	200	73.40	1.37	69.60	75.73	69.21	≥ 60.00	100.0	100.0
Gain margin	dB	200	8.89	0.71	7.19	10.35	6.98	≥ 6.00	100.0	100.0
Output noise, 0.1 Hz to 100 kHz	μV	200	30.44	1.04	28.32	33.11	34.02	≤ 1220.00	100.0	100.0

Table 24.20: Monte Carlo amplifier stability and noise in unity-gain feedback. **Process and mismatch**, 37 °C, 200 samples, $v_{cm} = 1.25$ V, $C_L = 5$ pF, $C_c = 500$ fF, 2.5 V supply. This is the amplifier alone, with no application network in the loop, and is not comparable with Table 24.37. Every sample clears all three stability limits entered on the test. Percentiles and the extreme sample are quoted rather than $\pm 3\sigma$ because the margins are not normally distributed. The noise row is the output noise of this configuration integrated 0.1 Hz to 100 kHz, within the 0.1 Hz to 100 MHz span of the analysis.

Parameter	Unit	N	Mean	σ	p_1	p_{99}	Worst	Spec	Yield	4 ch
Open-loop gain A_{OL}	dB	200	82.16	1.06	80.04	84.60	79.50	≥ 40.00	100.0	100.0
Phase margin	°	200	73.62	1.42	69.80	76.21	68.93	≥ 40.00	100.0	100.0
Dominant pole $f_{-3\text{ dB}}$	kHz	200	1.723	0.276	1.158	2.453	–	–	–	–
Gain-bandwidth product	MHz	200	22.815	3.566	16.191	31.741	–	–	–	–

Table 24.21: Monte Carlo open-loop response. **Process and mismatch**, 37 °C, 200 samples, amplifier driven differentially about mid-supply with no feedback, $C_L = 5$ pF, $C_c = 500$ fF, 2.5 V supply. The input offset is nulled per sample from the offset measurement of the same run, leaving the DC operating point linear on every sample; all four quantities are measurable on all 200. Only gain and phase margin carry limits; the two bandwidth rows were not graded and their spec, yield and worst-case columns are therefore empty. Gain agrees with the unity-feedback loop gain of Table 24.20 to within 0.5 dB of mean. Percentiles are quoted rather than $\pm 3\sigma$: the two bandwidth distributions are right-skewed, both being inversely proportional to a transconductance.

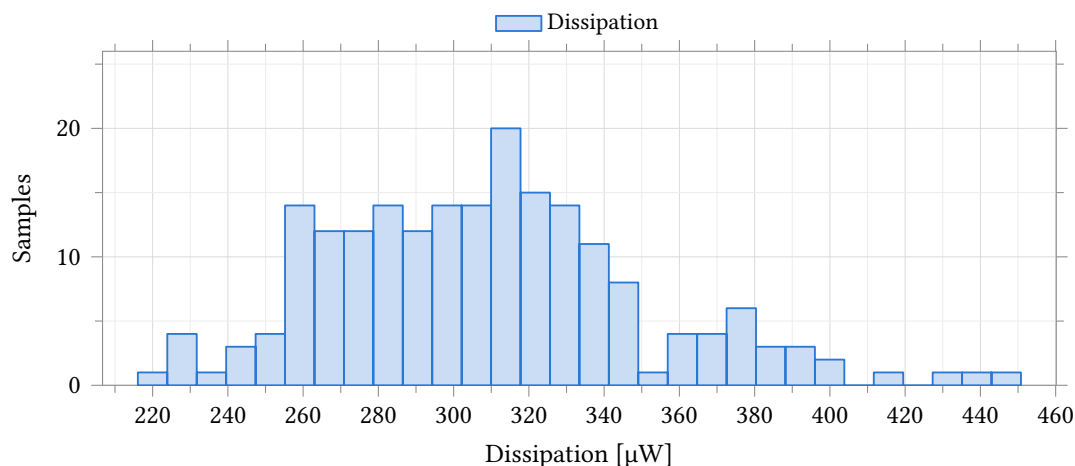


Figure 24.21: Quiescent dissipation of one channel's control amplifier and its local bias generator together. **Process and mismatch**, 37 °C, 200 samples, 2.5 V supply, both inputs at mid-supply, no load. The distribution is unimodal and right-skewed, the tail belonging to the fast-process samples in which every bias branch runs harder; no limit was entered on this output, so none is drawn. The measurement is taken at the supply terminal of the bench, so it is the per-channel budget and not the amplifier alone.

Parameter	Unit	N	Mean	σ	Median	p_1	p_{99}	Min	Max
Supply current	μA	200	123.42	16.80	122.81	91.58	172.09	86.43	180.31
Dissipation	μW	200	308.6	42.0	307.0	228.9	430.2	216.1	450.8

Table 24.22: Monte Carlo quiescent supply current and dissipation. **Process and mismatch**, 37 °C, 200 samples, 2.5 V supply, both inputs at mid-supply, no load. The figure covers one channel’s control amplifier together with the local bias generator that feeds it, measured at the supply terminal of the bench; at the typical point the amplifier draws 97 μA of the 121 μA total and the bias generator the remainder. Both distributions are the same measurement and are right-skewed (Figure 24.21), so the median and percentiles are quoted and mean $\pm 3\sigma$ is not. No limit was entered on either output, so the spec and yield columns are omitted rather than left blank.

Parameter	Unit	N	Mean	σ	Mean $\pm 3\sigma$	Min	Max	Spec	Yield	4 ch
Load current, sourcing	mA	200	2.224	0.084	2.224 $\pm$ 0.252	2.041	2.443	≥ 0.033	100.0	100.0
Load current, sinking	mA	200	-2.158	0.104	-2.158 $\pm$ 0.313	-2.511	-1.860	–	–	–
Output resistance	Ω	200	1.850	0.252	1.850 $\pm$ 0.757	1.218	2.908	–	–	–

Table 24.23: Monte Carlo output drive. **Process and mismatch**, 37 °C, 200 samples, amplifier in unity-gain feedback at $v_{\text{cm}} = 1.25\text{ V}$, $C_L = 5\text{ pF}$, $C_c = 500\text{ fF}$, 2.5 V supply, load current swept -10 mA to 10 mA . The first two entries are the load current at which the output departs from v_{cm} by 50 mV, not a hard current limit; load current is signed positive out of the amplifier, so the sinking entry is negative. All three distributions are symmetric, so mean $\pm 3\sigma$ applies. Every sample clears the sourcing limit entered on the test; the other two rows were not graded.

24.4.2 As the Transimpedance Amplifier (A2)

As A2 the amplifier holds the working electrode at v_{cm} on its inverting input and converts the electrode current across the feedback resistor, $V_{\text{OUT}} = v_{\text{cm}} - I_{\text{WE}}R_f$. Both current polarities pass through R_f , so the ADC sees offset binary about the v_{cm} code. R_f is a 16-tap string spanning 35 k Ω to 560 k Ω .

The bench is Figure 24.22: $R_f = 560\text{ k}\Omega$, the only tap characterised here and the only one to which the figures of this part apply, with $C_f = 22\text{ pF}$, a 5 pF load and the Randles electrode of Figure 24.1 at $R_s = 100\text{ }\Omega$, $R_{\text{ct}} = 1\text{ M}\Omega$, $C_{\text{dl}} = 100\text{ nF}$. The typical point and the Monte Carlo run are at 37 °C, the four skew corners at 25 °C.

Monte Carlo. 200 samples, process and mismatch together, 37 °C, at the conditions above. Output offset at zero electrode current has a mean of -1.08 mV and $\sigma = 8.91\text{ mV}$ (Figure 24.25, Table 24.29); against the $\pm 5\text{ mV}$ limit entered on the test the yield is 48.0 % per channel and 5.3 % over four. Loop gain at DC averages 78.65 dB, and every sample clears the 45° phase-margin limit, the worst at 64.7° (Figure 24.26, Table 24.31). Signal bandwidth averages 8.84 kHz against a 1 kHz floor met on all 200 samples (Table 24.32). Input current noise integrated 0.1 Hz to 100 Hz is 341.5 pA against the 2 nA channel budget (Figure 24.27, Table 24.33); it is referred to the 560 k Ω tap and scales inversely with the tap selected.

24.4.3 As the Potentiostat Control Amplifier (A1)

As A1 the amplifier drives the counter electrode and closes its loop on the reference electrode, holding that electrode at the commanded potential. The commanded potential is swept over the full 0 V to 2.5 V supply range.

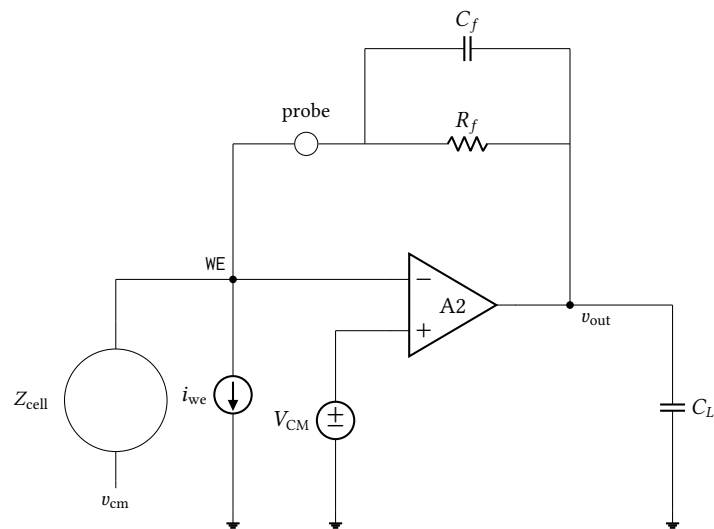


Figure 24.22: The closed transimpedance loop bench, the only one in this section that closes feedback around the electrode. $R_f \parallel C_f$ returns the output to the working electrode through a current probe, i_{we} is the test source, and Z_{cell} is the Randles cell of Figure 24.1, returned to v_{cm} . The loop gain, phase margin and crossover are measured through the probe; the DC accuracy, closed-loop transfer and noise figures come from the same wiring.

Point	Process	Temperature	Supply
1	tt	37 °C	2.5 V
2	ff	25 °C	2.5 V
3	fs	25 °C	2.5 V
4	sf	25 °C	2.5 V
5	ss	25 °C	2.5 V

Table 24.24: Process, temperature and supply points simulated for the transimpedance application. Point 1 is the typical statistical process point, evaluated with zero statistical offset, at the 37 °C on-body temperature; points 2–5 are the imported foundry skew corners at 25 °C. Every figure and table in this part is schematic-level and covers only the $R_f = 560 \text{ k}\Omega$ feedback tap; nothing here characterises the other fifteen taps of the gain string. These points move the sixteen transistor model rows only — the resistor and capacitor rows stay at their typical sections — so every corner spread in this section is a lower bound (pinned-passive caveat, page 201).

Parameter	Unit	tt	ff	fs	sf	ss	Spread
Output offset at zero current	mV	-0.967	-1.056	-0.987	-0.832	-0.762	0.294
Gain error	ppm	-167.3	-221.9	-150.6	-161.0	-106.3	115.6
Integral non-linearity	LSB	0.021	0.033	0.016	0.023	0.011	0.022

Table 24.25: DC accuracy by process corner. Closed transimpedance loop bench (Figure 24.22): $R_f = 560 \text{ k}\Omega$, $C_f = 22 \text{ pF}$, $C_L = 5 \text{ pF}$, $C_c = 500 \text{ fF}$, $\text{BiasAdj} = 37$, $v_{\text{cm}} = 1.25 \text{ V}$, 2.5 V supply, Randles electrode with $R_s = 100 \Omega$, $R_{\text{ct}} = 1 \text{ M}\Omega$, $C_{\text{dl}} = 100 \text{ nF}$. Point tt is the typical statistical point at 37°C ; the four skew corners are at 25°C . Gain error and INL are evaluated over the central ± 0.9 of the full-scale input-current range and are referred to the nominal 2.441 mV ADC LSB; the converter’s measured step is 1.591 mV (Table 24.57), so multiply the LSB row by 1.535 to read it as converter codes. These are corner figures with zero statistical offset: the offset a manufactured channel carries is the Monte Carlo result of Table 24.29. These corner spreads are a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

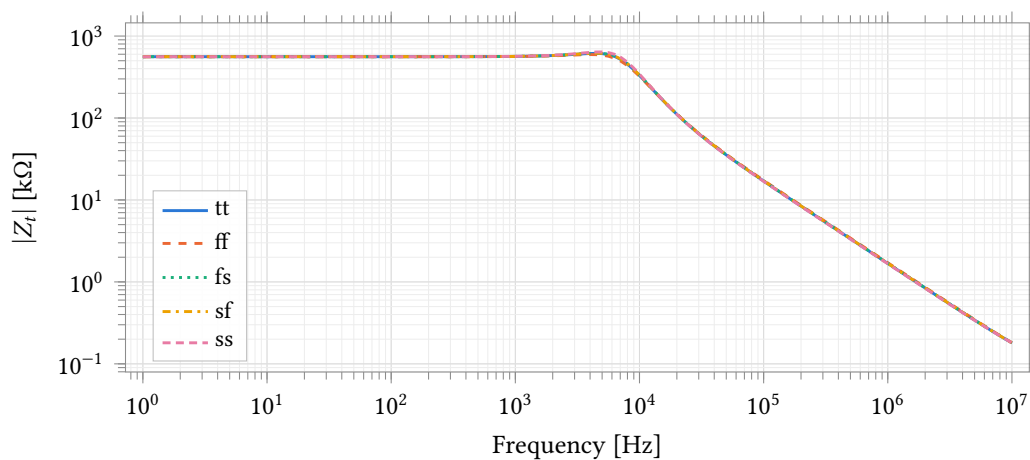


Figure 24.23: Closed-loop transimpedance magnitude over five process corners, conditions as Figure 24.24. The AC stimulus is a 1 A current into the working electrode, so the ordinate is transimpedance directly. The feedback resistor is an ideal element here rather than the 16-tap string, which is why the corners separate only near the band edge; the numbers are in Table 24.26. The corner separation drawn here is a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

Parameter	Unit	tt	ff	fs	sf	ss	Spread
Transimpedance at 1 Hz	$\text{k}\Omega$	559.933	559.913	559.937	559.938	559.957	0.044
Deviation from R_f	ppm	-118.8	-155.7	-111.9	-110.7	-76.2	79.4
Signal bandwidth $f_{-3\text{dB}}$	kHz	8.868	8.651	8.927	8.935	9.149	0.498
Gain peaking	dB	0.812	0.523	0.850	0.860	1.156	0.633

Table 24.26: Small-signal transimpedance by process corner, bench and conditions as Table 24.25. The feedback resistor is ideal in this measurement, so the deviation of $Z_t(1 \text{ Hz})$ from R_f is set by finite loop gain alone and carries no resistor tolerance. Peaking is referred to $Z_t(1 \text{ Hz})$ and the bandwidth is the -3 dB point of the same curve. These corner spreads are a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

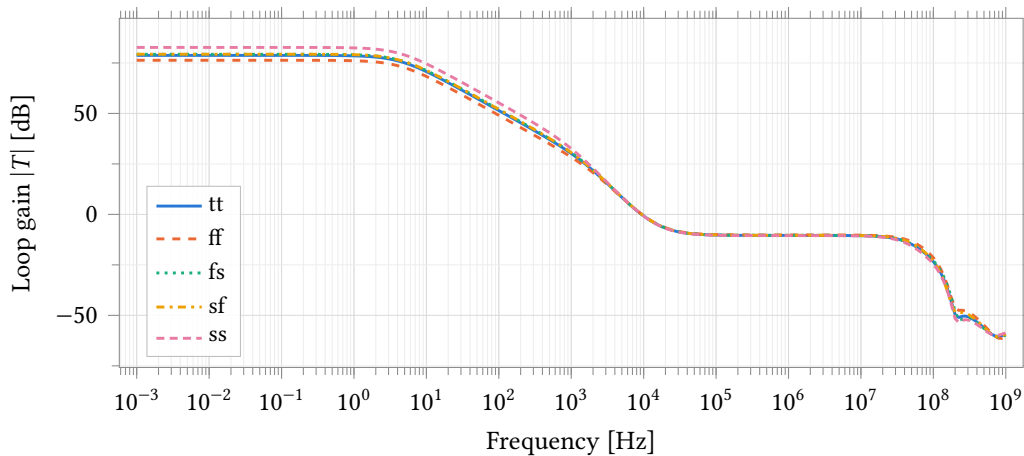


Figure 24.24: Transimpedance loop gain over five process corners, measured through a probe in series with the feedback network (Figure 24.22). $R_f = 560 \text{ k}\Omega$, $C_f = 22 \text{ pF}$, $C_L = 5 \text{ pF}$, $C_c = 500 \text{ fF}$, $\text{BiasAdj} = 37$, 2.5 V , Randles electrode with $R_s = 100 \Omega$, $R_{ct} = 1 \text{ M}\Omega$, $C_{dl} = 100 \text{ nF}$. tt is at 37°C , the four skew corners at 25°C . This is the loop around the amplifier, the feedback network and the electrode together, not the amplifier's own gain; the two are tabulated separately in Table 24.27 and Table 24.14. The corner separation drawn here is a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

Parameter	Unit	tt	ff	fs	sf	ss	Spread
Loop gain at DC	dB	78.74	76.32	79.28	79.32	82.69	6.37
Loop crossover	kHz	9.375	9.475	9.428	9.428	9.360	0.115
Phase margin	$^\circ$	76.50	80.30	76.23	76.13	72.78	7.52
Gain margin	dB	21.81	20.67	21.90	21.24	22.49	1.82

Table 24.27: Transimpedance loop stability by process corner, conditions as Table 24.25. Measured through the feedback probe of Figure 24.22, so the loop includes the amplifier, the feedback network and the electrode; the amplifier's own margins are in Table 24.14. Gain margin is read at the first crossing of zero loop phase above the unity-gain frequency. These corner spreads are a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

Parameter	Unit	tt	ff	fs	sf	ss	Spread
Output noise, 0.1 Hz to 1000 Hz	mV	1.690	1.543	1.656	1.647	1.753	0.210
Input current noise, 0.1 Hz to 10 Hz	pA	68.23	62.35	66.73	66.54	70.61	8.27
Input current noise, 0.1 Hz to 100 Hz	pA	340.24	310.83	333.13	331.71	352.48	41.65
Input current noise, 0.1 Hz to 1000 Hz	nA	3.017	2.755	2.957	2.941	3.130	0.375

Table 24.28: Noise by process corner, conditions as Table 24.25. The noise analysis runs 0.1 Hz to 10 kHz at 20 points per decade; the three input-referred rows are the output noise integrated to 10 Hz, 100 Hz and 1 kHz and divided by R_f , and no figure is integrated beyond the analysis stop frequency. The input-referred rows therefore scale inversely with the selected gain tap. These corner spreads are a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

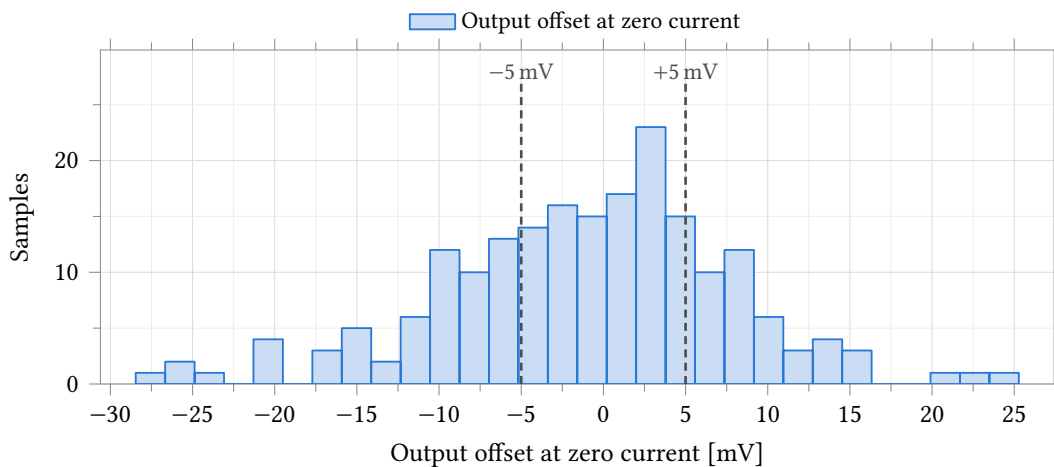


Figure 24.25: Output offset at zero electrode current, referred to v_{cm} . **Process and mismatch**, 37 °C, 200 samples, $R_f = 560\text{ k}\Omega$, $C_f = 22\text{ pF}$, $C_L = 5\text{ pF}$, $C_c = 500\text{ fF}$, BiasAdj = 37, 2.5 V. The rules are the $\pm 5\text{ mV}$ limits entered on the test. $\sigma = 8.91\text{ mV}$ (sample deviation, as in every table of this section); 96 of 200 samples lie within the limits, 5.3 % across four independent channels. Statistics are in Table 24.29.

Parameter	Unit	N	Mean	σ	Mean $\pm 3\sigma$	Min	Max	Spec	Yield	4 ch
Output offset at zero current	mV	200	-1.08	8.91	-1.08 ± 26.72	-28.46	25.28	± 5.00	48.0	5.3

Table 24.29: Monte Carlo output offset at zero electrode current. **Process and mismatch**, 37 °C, 200 samples, $R_f = 560\text{ k}\Omega$, $C_f = 22\text{ pF}$, $C_L = 5\text{ pF}$, $C_c = 500\text{ fF}$, BiasAdj = 37, 2.5 V, Randles electrode with $R_s = 100\text{ }\Omega$, $R_{ct} = 1\text{ M}\Omega$, $C_{dl} = 100\text{ nF}$. The distribution is approximately Gaussian, so mean $\pm 3\sigma$ is quoted here and not for the skewed quantities in the tables that follow; the worst sample, -28.5 mV , lies just outside it. Spec and yield are the $\pm 5\text{ mV}$ limits entered on the test; the four-channel column assumes independent channels. This run varies process as well as mismatch, so σ is die-to-die and is an upper bound on the within-die channel-to-channel term.

Parameter	Unit	N	Mean	σ	p_1	p_{99}	Worst	Spec	Yield	4 ch
Gain error	ppm	200	-171.7	23.1	-235.5	-128.0	249.3	± 2000.0	100.0	100.0
Transimpedance at 1 Hz	k Ω	200	559.93	0.01	559.91	559.95	—	—	—	—
Deviation from R_f	ppm	200	-121.3	17.4	-165.2	-89.2	—	—	—	—
Integral non-linearity	LSB	200	0.022	0.006	0.012	0.040	0.051	≤ 0.500	100.0	100.0
Total unadjusted error	LSB	200	2.90	2.34	0.14	10.62	11.72	≤ 4.00	75.0	31.6

Table 24.30: Monte Carlo transfer accuracy, conditions as Table 24.29. Gain error, INL and total unadjusted error are evaluated over the central ± 0.9 of the full-scale input-current range and the two LSB rows are referred to the nominal 2.441 mV ADC LSB; the converter’s measured step is 1.591 mV (Table 24.57), so multiply those two rows by 1.535 to read them as converter codes. Total unadjusted error correlates with $|V_{OS}|$ at $r = +1.000$ across the 200 samples: at this gain tap it is the offset of Table 24.29 expressed in LSB, not an independent result, and its 4 LSB limit corresponds to an offset of about 9.8 mV, which is why its yield is not the offset yield. Gain error and INL are set by the amplifier and pass on every sample; the feedback resistor is an ideal element here and contributes no tolerance. Percentiles and worst case are quoted rather than $\pm 3\sigma$ because INL and total unadjusted error are right-skewed.

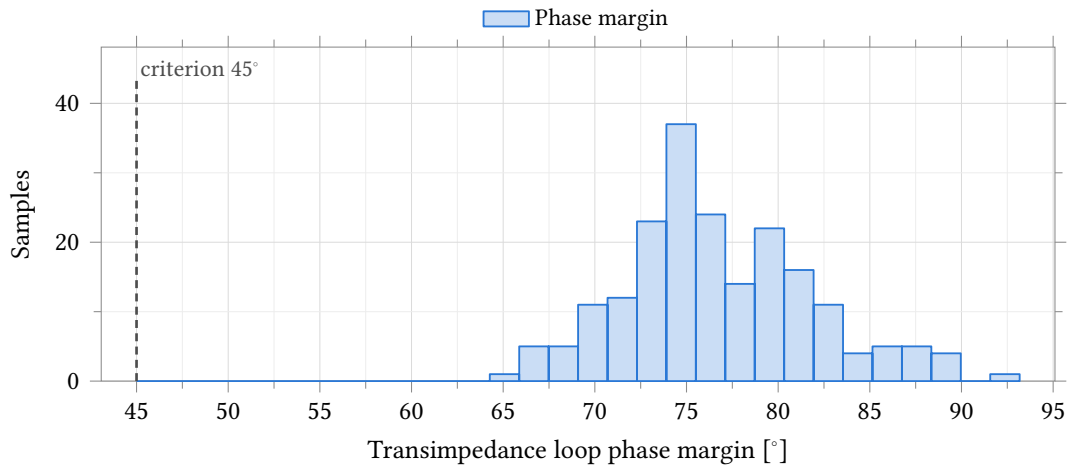


Figure 24.26: Phase margin of the transimpedance loop, conditions as Figure 24.25. The loop is measured through the feedback probe of Figure 24.22 and includes the amplifier, the feedback network and the Randles electrode ($R_s = 100\ \Omega$, $R_{ct} = 1\ \text{M}\Omega$, $C_{dl} = 100\ \text{nF}$). All 200 samples clear the 45° criterion, minimum 64.7° . The distribution is right-skewed, so percentiles and the extreme sample are quoted in Table 24.31 rather than $\pm 3\sigma$.

Parameter	Unit	N	Mean	σ	p_1	p_{99}	Worst	Spec	Yield	4 ch
Loop gain at DC	dB	200	78.65	1.23	75.89	81.26	74.89	≥ 60.00	100.0	100.0
Phase margin	$^\circ$	200	76.7	5.2	66.4	89.6	64.7	≥ 45.0	100.0	100.0
Gain margin	dB	167 / 200	22.06	0.64	20.79	23.70	–	–	–	–
Loop crossover	kHz	200	9.41	0.98	7.56	11.85	–	–	–	–

Table 24.31: Monte Carlo transimpedance loop stability, conditions as Table 24.29. Measured through the feedback probe of Figure 24.22, so the loop includes the amplifier, the feedback network and the electrode. Gain margin reports $N = 167/200$ because the loop phase never reaches the critical value on the other 33 samples and no gain margin exists for them; those samples are held out of the statistics and are not failures. Percentiles and worst case are quoted rather than $\pm 3\sigma$ for the margins, which are not normally distributed.

Parameter	Unit	N	Mean	σ	Mean $\pm 3\sigma$	Min	Max	Spec	Yield	4 ch
Signal bandwidth $f_{-3\text{dB}}$	kHz	200	8.84	0.34	8.84 ± 1.03	7.90	9.73	≥ 1.00	100.0	100.0
Gain peaking	dB	200	0.82	0.23	0.82 ± 0.68	0.30	1.52	≤ 2.00	100.0	100.0

Table 24.32: Monte Carlo closed-loop bandwidth and gain peaking, conditions as Table 24.29. Both are read from the transimpedance magnitude with a 1 A AC current into the working electrode; peaking is referred to $Z_t(1\ \text{Hz})$. Both distributions are symmetric, so mean $\pm 3\sigma$ applies. Every sample meets the 1 kHz bandwidth floor and the 2 dB peaking ceiling entered on the test.

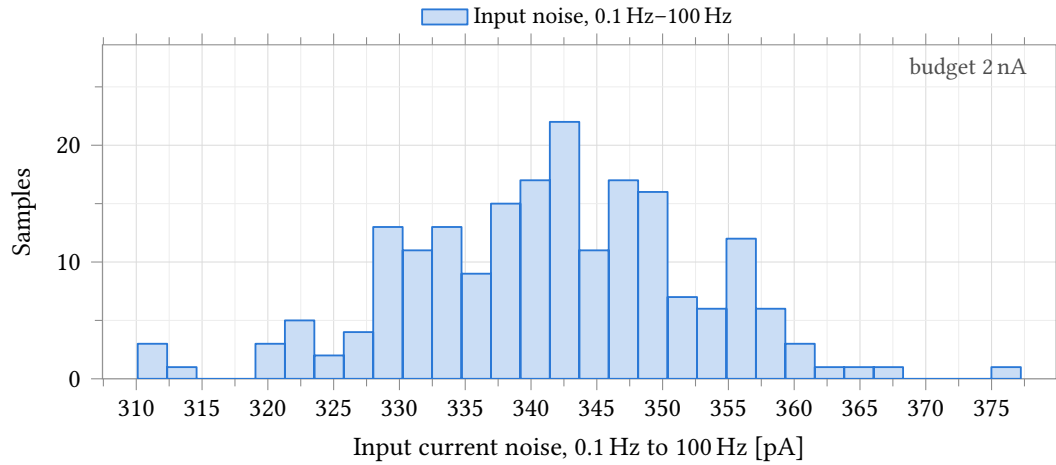


Figure 24.27: Input-referred current noise integrated 0.1 Hz to 100 Hz, conditions as Figure 24.25. Output noise divided by R_f , from a noise analysis that runs 0.1 Hz to 10 kHz at 20 points per decade. The 2 nA budget entered on the test is about six times the measured value and is annotated at the axis edge rather than drawn, so that the 310 pA to 377 pA spread stays legible. The figure scales inversely with the selected gain tap.

Parameter	Unit	N	Mean	σ	Mean $\pm 3\sigma$	Min	Max	Spec	Yield	4 ch
Output noise, 0.1 Hz–1 kHz	mV	200	1.696	0.055	1.696 ± 0.165	1.539	1.874	–	–	–
Input noise, 0.1 Hz–10 Hz	pA	200	68.5	2.2	68.5 ± 6.7	62.2	75.8	–	–	–
Input noise, 0.1 Hz–100 Hz	pA	200	341.5	11.0	341.5 ± 33.0	310.1	377.2	≤ 2000.0	100.0	100.0
Input noise, 0.1 Hz–1 kHz	nA	200	3.029	0.098	3.029 ± 0.294	2.749	3.346	–	–	–

Table 24.33: Monte Carlo noise of the transimpedance stage, conditions as Table 24.29. The noise analysis runs 0.1 Hz to 10 kHz at 20 points per decade; the three input-referred rows are the output noise integrated to 10 Hz, 100 Hz and 1 kHz and divided by R_f , and no figure is integrated beyond the analysis stop frequency. All four distributions are symmetric, so mean $\pm 3\sigma$ applies. The input-referred rows scale inversely with the selected gain tap; the 2 nA entry on the 100 Hz row is the channel budget.

The bench is Figure 24.28: a Randles cell with $R_{CE} = 1\text{ k}\Omega$, $R_u = 1\text{ k}\Omega$, $R_{ct} = 10\text{ k}\Omega$ and $C_{dl} = 1\text{ }\mu\text{F}$ — the only electrode model simulated — and the working electrode held at 1.25 V. No load current is injected: the cell current follows from the sweep against the cell impedance, and the regulation figures at $\pm 10\text{ }\mu\text{A}$ are read off the sweep where the cell current crosses those values. Temperature is split as for the device tables, 37°C at the typical point and 25°C at the four skew corners.

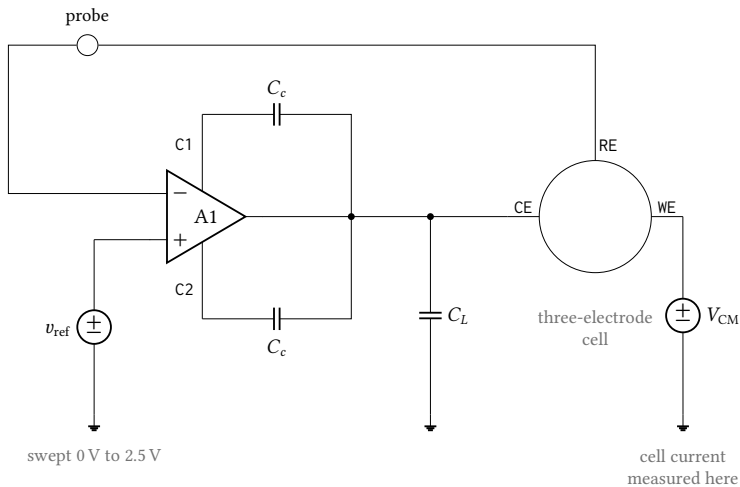


Figure 24.28: Cell-drive bench. The amplifier drives the counter electrode of a three-electrode cell and closes its loop on the reference electrode, with the commanded potential v_{ref} swept over the full 0 V to 2.5 V supply range. The working electrode is held at V_{CM} by an ideal source: no load current is injected, so the cell current is set by the sweep against the cell impedance and is measured in that source, and the regulation errors quoted at $\pm 10\text{ }\mu\text{A}$ are read off the sweep at the points where the cell current reaches those values. The probe in the reference-electrode return measures the loop gain with the cell inside the loop; it is not the amplifier's own gain, and the two are tabulated separately. Cell elements are $R_{ce} = R_u = 1\text{ k}\Omega$ and $R_{ct} = 10\text{ k}\Omega$ in parallel with $C_{dl} = 1\text{ }\mu\text{F}$ (Figure 24.1), the load is $C_L = 5\text{ pF}$, and each external compensation capacitor C_c is 500 fF.

Monte Carlo. 200 samples, process and mismatch together, 37°C , at the conditions above. Cell-loop gain at DC averages 72.13 dB with a 1st percentile of 68.67 dB, and every sample clears the 60° phase-margin limit, the worst at 80.13° (Figure 24.30, Table 24.37). Tracking error at zero cell current — the amplifier's input offset carried to the reference electrode — has a mean of -0.694 mV , a median of -0.267 mV and $\sigma = 5.708\text{ mV}$; over the fixed 0.4 V to 2.1 V command window the worst magnitude averages 5.494 mV and reaches 23.082 mV, meeting the 10 mV limit on 87.0 % of channels and 57.3 % of four-channel chips (Table 24.38). With that offset removed, load regulation is $-22.17\text{ }\mu\text{V}$ at $10\text{ }\mu\text{A}$ and $23.97\text{ }\mu\text{V}$ at $-10\text{ }\mu\text{A}$; all 200 samples lie inside $\pm 1\text{ mV}$, for 100 % per channel and over four (Table 24.39). Counter-electrode compliance is 2.4621 V at the ceiling and 25.69 mV at the floor, spreading $\pm 3.9\text{ mV}$ and $\pm 3.27\text{ mV}$ at 3σ (Table 24.40).

Parameter	Unit	tt	ff	fs	sf	ss	Spread
Loop gain at DC	dB	72.24	71.85	72.24	73.57	74.11	2.26
Loop crossover	MHz	10.440	10.835	10.508	10.533	10.223	0.612
Phase margin	°	81.88	82.14	82.05	81.83	81.68	0.45

Table 24.34: Control-loop stability driving an electrochemical cell, by process corner. Cell-drive bench (Figure 24.28): Randles cell with $R_{CE} = 1\text{ k}\Omega$, $R_u = 1\text{ k}\Omega$, $R_{ct} = 10\text{ k}\Omega$, $C_{dl} = 1\text{ }\mu\text{F}$, working electrode at 1.25 V, $C_L = 5\text{ pF}$, $C_c = 500\text{ fF}$, 2.5 V supply, 37 °C at the typical point and 25 °C at the four skew corners. The probe sits in the reference-electrode sense wire, so the loop measured here includes the cell; it is a different loop from Table 24.14 and the two are not comparable. Loop gain is 10 dB lower than the unity-feedback figure because the cell’s 12 k Ω loads an open-loop output resistance of about 25 k Ω ; crossover halves with it and the phase margin improves. These corner spreads are a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

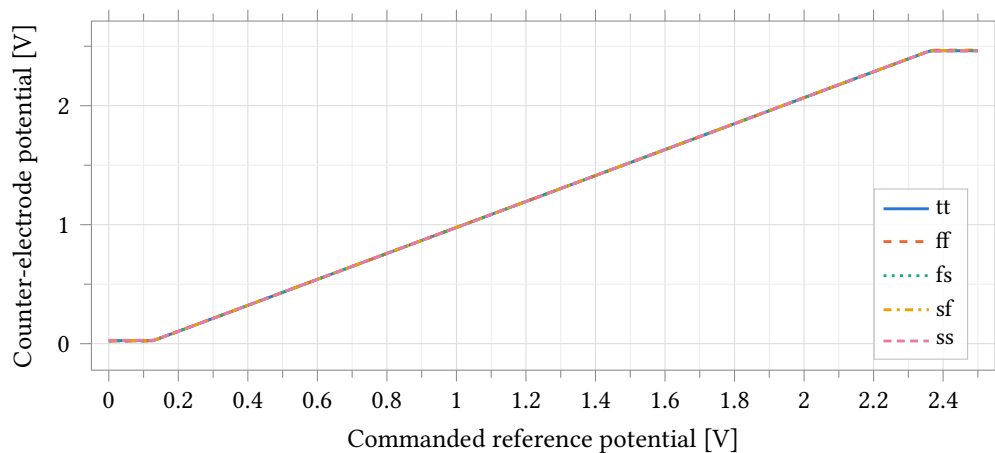


Figure 24.29: Counter-electrode potential against commanded reference potential over five process corners, cell-drive bench (Figure 24.28). The amplifier drives a Randles cell with $R_{CE} = 1\text{ k}\Omega$, $R_u = 1\text{ k}\Omega$, $R_{ct} = 10\text{ k}\Omega$, $C_{dl} = 1\text{ }\mu\text{F}$ with the working electrode held at 1.25 V, $C_L = 5\text{ pF}$, $C_c = 500\text{ fF}$, 2.5 V supply; the typical point is at 37 °C and the four skew corners at 25 °C. The central segment rises with slope 12/11, the divider between the 1 k Ω counter-electrode branch and the 11 k Ω remainder of the cell; the flat ends are the amplifier against its rails, and their heights are the compliance limits tabulated in Table 24.36. Over the whole central segment the cell current is set by the cell resistance and the commanded potential, not by the amplifier.

Parameter	Unit	tt	ff	fs	sf	ss	Spread
Tracking error at zero cell current	μV	-619.5	-676.9	-632.9	-533.2	-488.1	188.7
Worst tracking error over the window	μV	771.5	838.8	794.8	667.8	715.9	171.0
Regulation error at $10\ \mu\text{A}$	μV	-23.00	-24.25	-23.01	-19.60	-18.22	6.04
Regulation error at $-10\ \mu\text{A}$	μV	22.63	23.52	22.81	19.08	18.31	5.20

Table 24.35: Reference-potential tracking by process corner, conditions as Table 24.34. Tracking error is the reference-electrode potential minus the commanded value. The first row is that error at zero cell current and is the loop’s DC offset; the second is its worst magnitude over the fixed 0.4 V to 2.1 V command window, offset-inclusive. The last two rows are the load-regulation error at $\pm 10\ \mu\text{A}$ of cell current with the zero-current error subtracted at the same corner, which is the quantity a differential measurement sees; they are two orders of magnitude smaller than the offset that dominates the rows above. The window is fixed for every corner and every sample, so a weak corner cannot report better accuracy over a narrower range.

Parameter	Unit	tt	ff	fs	sf	ss	Spread
Counter-electrode ceiling	V	2.4622	2.4671	2.4627	2.4641	2.4596	0.0075
Counter-electrode floor	mV	25.67	21.88	23.43	26.11	28.28	6.40
Cell current delivered, anodic	μA	101.013	101.422	101.055	101.176	100.796	0.626
Cell current delivered, cathodic	μA	102.028	102.343	102.214	101.991	101.810	0.534

Table 24.36: Counter-electrode compliance and delivered cell current by process corner, conditions as Table 24.34. The first two rows are the extremes of the counter-electrode potential over the full 0 V to 2.5 V command sweep (Figure 24.29); they are measured directly at the electrode and are independent of the loop offset, which is why compliance is published from them. Headroom to each rail is under 40 mV. The current rows are the largest anodic and cathodic currents reached in the same sweep; with $12\ \text{k}\Omega$ between the counter and working electrodes they are the compliance limits divided by that resistance, so they are a property of this load and do not transfer to another electrode. These corner spreads are a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

Parameter	Unit	N	Mean	σ	p_1	p_{99}	Worst	Spec	Yield	4 ch
Loop gain at DC	dB	200	72.13	1.27	68.67	74.79	–	–	–	–
Phase margin	$^\circ$	200	81.88	0.57	80.55	83.02	80.13	≥ 60.00	100.0	100.0
Loop crossover	MHz	200	10.497	1.523	7.649	14.203	–	–	–	–

Table 24.37: Monte Carlo control-loop stability driving an electrochemical cell. **Process and mismatch**, $37\ ^\circ\text{C}$, 200 samples, cell-drive bench (Figure 24.28) with a Randles cell of $R_{\text{CE}} = 1\ \text{k}\Omega$, $R_u = 1\ \text{k}\Omega$, $R_{\text{ct}} = 10\ \text{k}\Omega$, $C_{\text{dl}} = 1\ \mu\text{F}$, working electrode at 1.25 V, $C_L = 5\ \text{pF}$, $C_c = 500\ \text{fF}$, 2.5 V supply. The probe sits in the reference-electrode sense wire, so this loop includes the cell and is not comparable with Table 24.20. All 200 samples clear the phase-margin limit entered on the test with better than 20° to spare, and margin is better with the cell attached than without it: the resistive load costs 10 dB of gain, crossover falls to half the unloaded value. Loop gain and crossover were not graded. Percentiles and the extreme sample are quoted rather than $\pm 3\sigma$; the crossover distribution is right-skewed.

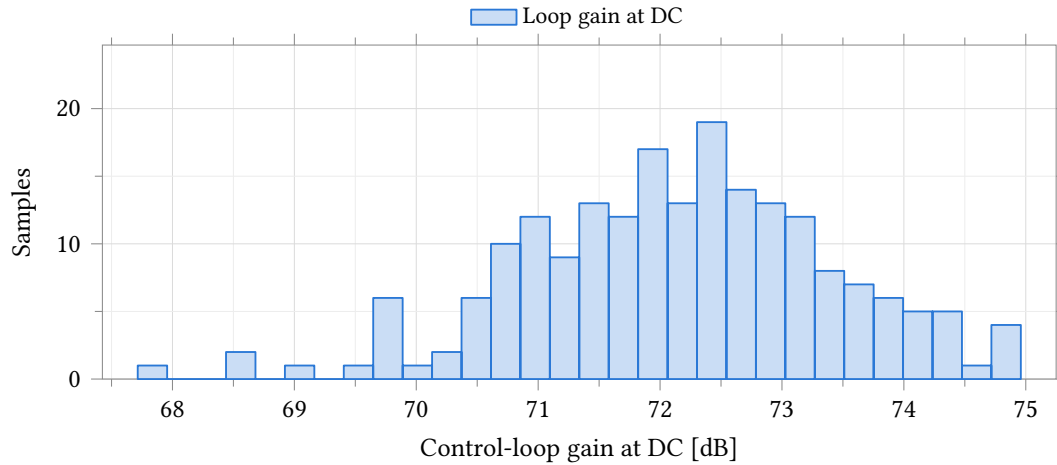


Figure 24.30: DC gain of the control loop closed around an electrochemical cell. **Process and mismatch**, 37 °C, 200 samples, cell-drive bench (Figure 24.28) with a Randles cell of $R_{CE} = 1\text{ k}\Omega$, $R_u = 1\text{ k}\Omega$, $R_{ct} = 10\text{ k}\Omega$, $C_{dl} = 1\text{ }\mu\text{F}$, working electrode at 1.25 V, $C_L = 5\text{ pF}$, $C_c = 500\text{ fF}$, 2.5 V supply. The loop is measured through the reference-electrode sense wire and therefore includes the cell, whose 12 k Ω loads an open-loop output resistance of about 25 k Ω and is 10 dB below the unity-feedback gain of Table 24.20. The spread is 7 dB peak to peak and no sample falls below 67 dB. No limit was entered on this output.

Parameter	Unit	<i>N</i>	Mean	σ	Median	p_1	p_{99}	Worst	Spec	Yield	4 ch
Zero-current error	mV	200	-0.694	5.708	-0.267	-16.532	13.086	–	–	–	–
Worst error in window	mV	200	5.494	4.463	4.423	0.358	21.869	23.082	≤ 10.000	87.0	57.3

Table 24.38: Monte Carlo reference-potential tracking, conditions as Table 24.37. Tracking error is the reference-electrode potential minus the commanded value; the first row is that error at zero cell current, the second its worst magnitude over the fixed 0.4 V to 2.1 V command window. Both are offset-inclusive, and the worst-error row tracks the magnitude of the zero-current row at $r = 0.986$ across the 200 samples: what is measured here is the amplifier’s input offset carried to the electrode, not a gain error, and calibrating the offset removes almost all of it. Load regulation with that offset taken out is Table 24.39. The window is frozen at the same two voltages for every sample, so a weak sample cannot report better accuracy over a narrower range. Both distributions are right-skewed, so the median, percentiles and worst sample are quoted and mean $\pm 3\sigma$ is not.

Parameter	Unit	<i>N</i>	Mean	σ	Mean $\pm 3\sigma$	Min	Max	Spec	Yield	4 ch
Regulation at 10 μA	μV	200	-22.17	27.35	-22.17 $\pm$ 82.04	-99.30	74.00	± 1000.00	100.0	100.0
Regulation at -10 μA	μV	200	23.97	34.41	23.97 $\pm$ 103.22	-76.00	167.80	± 1000.00	100.0	100.0

Table 24.39: Monte Carlo load regulation of the reference potential, conditions as Table 24.37. Each entry is the tracking error at $\pm 10\text{ }\mu\text{A}$ of cell current with the same sample’s zero-current error subtracted, so it is the change the loop allows when the cell starts to draw current and carries no offset term. Both distributions are symmetric, so mean $\pm 3\sigma$ applies, and their means are of opposite sign: the reference potential droops under anodic current and rises under cathodic current, by about 2.3 μV per microamp of cell current. All 200 samples lie inside $\pm 1\text{ mV}$, the worst by a factor of six; that limit is stated here for the derived quantity because the run graded only the offset-inclusive error. Regulation is more than two hundred times smaller than the raw tracking error of Table 24.38.

Parameter	Unit	N	Mean	σ	Mean $\pm 3\sigma$	Min	Max
Counter-electrode ceiling	V	200	2.4621	0.0013	2.4621 ± 0.0039	2.4591	2.4654
Counter-electrode floor	mV	200	25.69	1.09	25.69 ± 3.27	22.38	28.94
Cell current delivered, anodic	μA	200	101.011	0.109	101.011 ± 0.327	100.757	101.282
Cell current delivered, cathodic	μA	200	102.026	0.091	102.026 ± 0.272	101.755	102.302

Table 24.40: Monte Carlo counter-electrode compliance and delivered cell current, conditions as Table 24.37. The first two rows are the extremes of the counter-electrode potential over the full 0 V to 2.5 V command sweep, measured at the electrode itself and therefore independent of the loop offset; this is the published compliance figure. Headroom is under 35 mV to the upper rail and under 29 mV to the lower one, and each spreads under 7 mV across the 200 samples: compliance is set by the output stage’s saturation and is almost insensitive to matching. The current rows are the largest anodic and cathodic currents reached in the same sweep; with 12 k Ω between the counter and working electrodes they are the compliance limits divided by that resistance and do not transfer to another electrode. All four distributions are symmetric. No limit was entered on any of them, so the spec and yield columns are omitted.

24.4.4 Measuring this block on chip

Input offset is the term that decides yield; a loopback is the only way to see it.

1. Open the reference-electrode isolation switch; close the unity-gain loopback around A1.
2. Select per-channel slot 5 (the amplifier output, inboard of the counter-electrode isolation switch). Read it on atb_d with AFE_DBGDIREN = 1, or on-chip with AFE_ADCSRSEL = 4 and averaging – unbuffered either way: a test buffer built from the same devices carries an offset of the same class.
3. Repeat at three reference codes across the working window. The intercept is the input offset, $\sigma = 5.20$ mV (Table 24.19); the slope is the finite-loop-gain tracking error.
4. For the transimpedance role: isolate the working electrode and read slot 4 the same way. That reading is output-referred, $\sigma = 8.91$ mV (Table 24.29); divided by the active gain it is the channel’s zero-current error.

This test fabric is design intent; it is not yet in the schematics.

24.5 Potentiostat Pixel System

The pixel system is the rev-2 grounded-WE two-amp potentiostat: one complete analog channel built from two instances of the class-AB amplifier of Section 24.4 around a three-electrode electrochemical cell (Figure 24.31). Control amplifier A1 drives the counter electrode (CE) and closes its loop on the reference electrode (RE), holding RE at the commanded potential v_{ref} against whatever counter-electrode drive that requires. Transimpedance amplifier A2 holds the working electrode (WE) at a fixed common-mode potential V_{CM} through the programmable feedback resistor R_f and returns the cell current as a single-ended voltage, $v_{\text{out}} = V_{\text{CM}} + i_{\text{we}} \cdot R_f$, ready for the single-ended 10-bit SAR converter. The electrode is randles_cell (Section 24.1): $R_u = R_{\text{ce}} = 1$ k Ω fixed, R_{ct} and C_{dl} swept over the ranges stated with each measurement below.

Sign convention (measured, firmware-critical). Positive i_{we} flows from the working electrode to ground, and v_{out} rises with it: $dv_{\text{out}}/di_{\text{we}} = +R_f$. This is the orientation this bench actually measures (accuracy slope +1 against injected truth current, Table 24.42); the TB-07 formula of the system verification plan assumes the opposite source orientation and inverts every sign derived from it. Firmware reading the ADC code must use $i_{\text{we}} = (v_{\text{out}} - V_{\text{CM}})/R_f$, not its negation.

The characterisation below covers, in order: bipolar accuracy against a truth current injected at the working electrode (the rev-2 headline result); the potentiostat control loop; stability across the electrode grid; system noise; CV and step transients; and the Monte Carlo zero-current offset. All data is schematic-level, with no extracted parasitics.

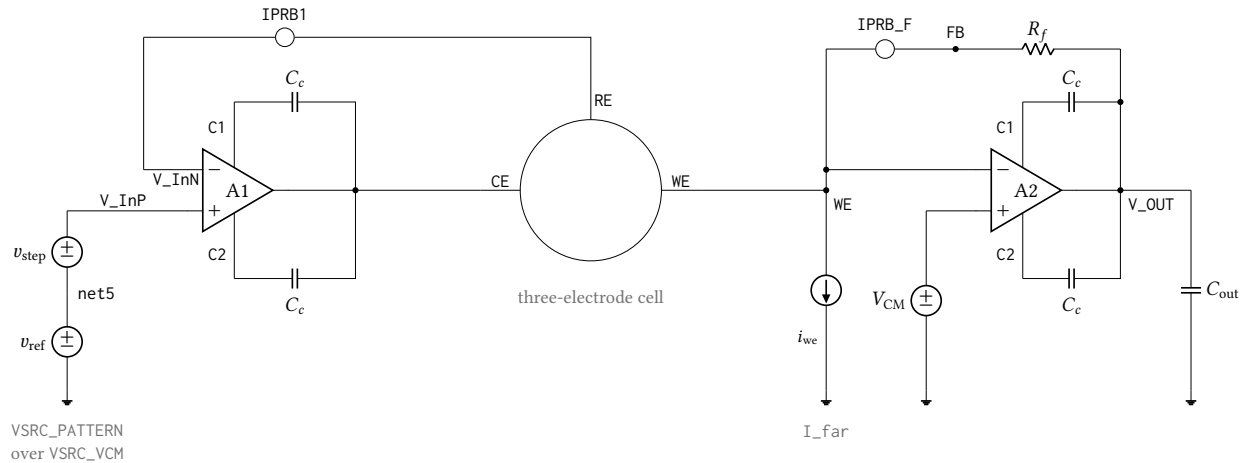


Figure 24.31: The complete rev-2 potentiostat pixel as simulated, `tb_anatop_pixel` view `PotFbTB`: control amplifier A1 drives the counter electrode and closes its loop on the reference electrode, while transimpedance amplifier A2 holds the working electrode at V_{CM} and returns the cell current through R_f to V_{OUT} . Both amplifiers are the same `anatop_tia_amp_ab` class-AB cell, each with its own external compensation capacitors $C_c = 500$ fF from pins C1/C2 onto its own output; supplies, E_n and the shared local bias generator are omitted. `IPRB1` and `IPRB_F` are 0 V current probes inserted only so that `stb` can break the control loop and the transimpedance loop respectively – they add no impedance and no offset. `I_far` injects the accuracy-truth current with positive i_{we} flowing from the working electrode to ground, so $v_{out} = V_{CM} + i_{we} \cdot R_f$ and the measured current is the probe current in `IPRB_F`; the opposite source orientation inverts the sign of every accuracy number. Cell elements are $R_{ce} = R_u = 1$ k Ω fixed with R_{ct} and C_{dl} swept over the electrode grid, R_f is the programmable feedback resistor (35 k Ω to 560 k Ω), and $C_{out} = 5$ pF.

24.5.1 Bipolar Accuracy

Figure 24.32 sweeps the truth current i_{we} through zero at the operational $R_f = 35$ k Ω tap. The error crosses zero smoothly, with no kink between the sourcing and sinking halves of the sweep: the same TIA feedback path carries current in both directions, so there is no crossover distortion of the kind a complementary NMOS/PMOS mirror front end would show at zero current. The crossing slope is $-1/T$ exactly (finite loop gain, not a nonlinearity), and the crossing offset is -1.1 nA at the operational 1 M Ω electrode.

Table 24.42 gives the operational accuracy at $R_f = 35$ k Ω into the 10 k Ω electrode: 0.41–0.61 LSB worst-case error across the five process corners. Table 24.43 gives the operational accuracy at the maximum gain tap, $R_f = 560$ k Ω into the 1 M Ω electrode operational at that gain: 0.253–0.376 LSB. These are the two gain taps with a matched operational electrode simulated; the 140 and 560 k Ω rows measured against the 10 k Ω electrode (Table 24.44) are a finite-loop-gain demonstration only and are not comparable accuracy figures – see that table’s caption.

At 35 k Ω the error is range-dependent: 0.41–0.61 LSB over the full ± 33 μ A span, improving to 0.21–0.30 LSB over the ± 2.3 μ A subrange. The growth toward full scale is the $1/T$ gain error of the transimpedance loop; the 560 k Ω figure is already a full-scale measurement at its gain.

Point	Process	Temperature	Supply
81	tt	37 °C	2.5 V
82	ff	25 °C	2.5 V
83	fs	25 °C	2.5 V
84	sf	25 °C	2.5 V
85	ss	25 °C	2.5 V

Table 24.41: Process, temperature and supply points simulated for the potentiostat pixel system (design point 17 of the archived Interactive.20 run: $R_f = 35\text{ k}\Omega$, $R_{ct} = 10\text{ k}\Omega$, $C_{dl} = 100\text{ nF}$). Point 1 is the typical statistical process point at 37 °C; points 2–5 are the imported foundry skew corners at 25 °C. Every figure and table in this section is schematic-level. These points move the sixteen transistor model rows only – the resistor and capacitor rows stay at their typical sections – so every corner spread in this section is a lower bound (pinned-passive caveat, page 201).

Every LSB in this subsection is referred to the nominal 2.441 mV converter step; the measured step is 1.591 mV (Table 24.57), so multiply by 1.535 to read these errors as converter codes.

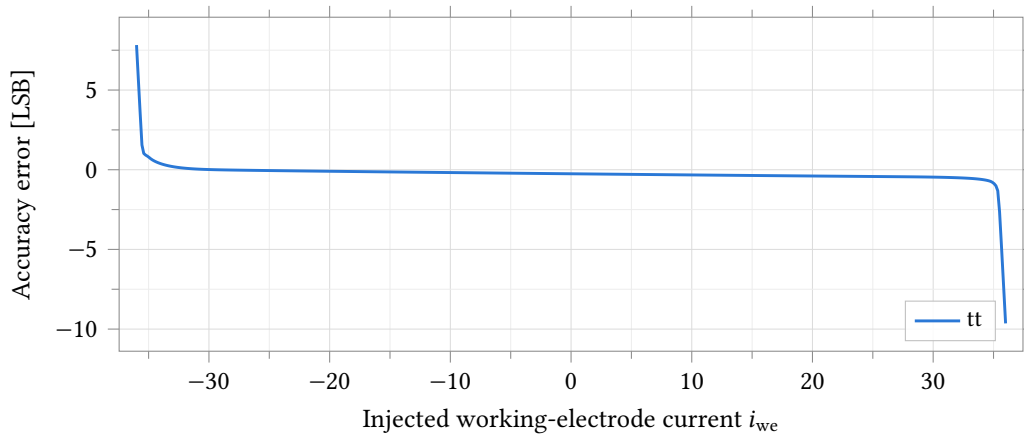


Figure 24.32: Bipolar accuracy error against injected working-electrode current, $R_f = 35\text{ k}\Omega$, $R_{ct} = 10\text{ k}\Omega$ electrode, typical process point, 37 °C, full $\pm 36\text{ }\mu\text{A}$ sweep (full scale $\pm 33\text{ }\mu\text{A}$). The zero crossing is smooth with no kink or discontinuity between the sourcing and sinking halves of the sweep: the error’s slope through zero is $-1/T$ exactly (Table 24.42) and the same single anatop_tia_amp_ab TIA feedback path serves both current directions, unlike the rev-1 PMOS-only mirror it replaces. The error axis is referred to the nominal 2.441 mV step; the converter’s measured step is 1.591 mV (Table 24.57), so multiply by 1.535 to read it as converter codes.

Finite-loop-gain error away from the operational electrode. Table 24.44 sweeps a small band around zero at all four gain taps with the electrode held at the stiff 10 k Ω cell used for the control-loop bench. The 140, 315 and 560 k Ω rows are not the accuracy of those taps – 10 k Ω is not the electrode those taps are designed against – but they isolate the mechanism: the zero-crossing slope error tracks $-1/T$ within 4 % at every tap, so the growth in worst-case error with R_f is finite closed-loop gain, not a distortion that appears only at high gain.

Parameter	Unit	tt	ff	fs	sf	ss	Spread
Worst full-scale error	LSB	0.539	0.606	0.521	0.483	0.409	0.197
Zero-crossing error	nA	−17.704	−19.342	−18.087	−15.235	−13.949	5.393
Zero-crossing slope error		−0.00052	−0.00060	−0.00051	−0.00046	−0.00038	0.00022

Table 24.42: Bipolar accuracy at the $R_f = 35\text{ k}\Omega$ gain tap, the operational point at the $R_{ct} = 10\text{ k}\Omega$ electrode, by process corner. Truth current i_{we} swept $-36\text{ }\mu\text{A}$ to $36\text{ }\mu\text{A}$ (full scale is $33\text{ }\mu\text{A}$), error referred to the nominal 2.441 mV ADC LSB and clipped to $\pm$ full scale before taking the worst case. Over the full range the worst-case error is $0.41\text{--}0.61$ LSB across corners; over the $\pm 2.3\text{ }\mu\text{A}$ subrange it improves to $0.21\text{--}0.30$ LSB, the error growing toward full scale as the finite transimpedance loop gain ($\varepsilon \propto 1/T$). The converter's measured step is 1.591 mV , not the nominal 2.441 mV (Table 24.57); multiply every LSB figure here by 1.535 to read it as converter codes. These corner spreads are a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

Parameter	Unit	tt	ff	fs	sf	ss	Spread
Worst full-scale error	LSB	0.333	0.376	0.331	0.293	0.253	0.123
Zero-crossing error	nA	−1.107	−1.209	−1.130	−0.952	−0.872	0.337
Zero-crossing slope error		−0.00012	−0.00016	−0.00011	−0.00011	−0.00008	0.00008

Table 24.43: Bipolar accuracy at the $R_f = 560\text{ k}\Omega$ gain tap, the operational point at the $R_{ct} = 1\text{ M}\Omega$ electrode, by process corner – **the headline rev-2 accuracy figure**. Truth current swept $\pm 2.3\text{ }\mu\text{A}$ (full scale is $2.06\text{ }\mu\text{A}$), error referred to the nominal 2.441 mV ADC LSB and clipped to $\pm$ full scale before taking the worst case. The converter's measured step is 1.591 mV , not the nominal 2.441 mV (Table 24.57); multiply every LSB figure here by 1.535 to read it as converter codes. These corner spreads are a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

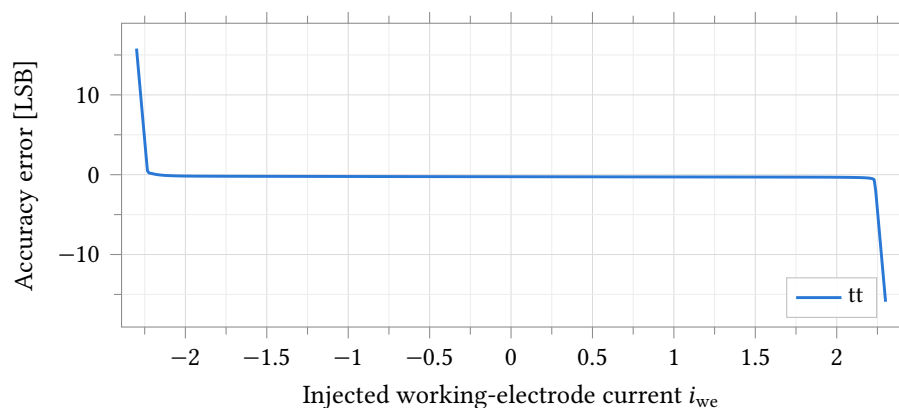


Figure 24.33: Accuracy error at the operational max-gain point, $R_f = 560\text{ k}\Omega$ into $R_{ct} = 1\text{ M}\Omega$, typical process point, $37\text{ }^\circ\text{C}$. The truth current sweep is $\pm 2.3\text{ }\mu\text{A}$, just beyond the $2.06\text{ }\mu\text{A}$ full-scale current at this gain tap; the crossing at zero is smooth, with no kink, over the full swept range shown. The error axis is referred to the nominal 2.441 mV step; the converter's measured step is 1.591 mV (Table 24.57), so multiply by 1.535 to read it as converter codes.

R_f	Worst error over the sweep [LSB]	Zero-crossing error [nA]	Zero-crossing slope error ($= -1/T$)
35000	0.271	-17.704	-0.00052
140000	0.407	-4.426	-0.00118
315000	0.935	-1.967	-0.00233
560000	3.101	-1.107	-0.00394

Table 24.44: Finite-loop-gain error against feedback resistance at the typical statistical process point, 37 °C, truth current swept $-2.3\text{ }\mu\text{A}$ to $2.3\text{ }\mu\text{A}$ with $R_{ct} = 10\text{ k}\Omega$ held fixed across the whole sweep. **The 315 and 560 k Ω rows are NOT the accuracy of those gain taps** – $R_{ct} = 10\text{ k}\Omega$ is a stiff, non-operational electrode at those gains (the operational electrode is $1\text{ M}\Omega$, Table 24.43). They demonstrate that the residual error is finite closed-loop gain alone: the zero-crossing slope error is $-1/T$ to within 4 % at every tap, and the worst-case error scales with R_f as T falls. The LSB column is referred to the nominal 2.441 mV step; the converter’s measured step is 1.591 mV (Table 24.57), so multiply it by 1.535 to read it as converter codes.

24.5.2 Control Loop

The commanded reference potential v_{ref} is swept 0 V to 2.5 V ; Table 24.45 gives the resulting loop stability and Table 24.46 the tracking error. Loop gain exceeds 71.8 dB and crossover exceeds 21.2 MHz at every corner, both well past the $60\text{ dB}/60^\circ$ limits entered on the bench; the worst tracking error stays at or below 0.814 mV over the fixed 0.4 V to 2.1 V evaluation window at every corner. Table 24.47 and Table 24.48 give the compliance: the reference electrode tracks over 0.054 V to 2.44 V (a 10 mV error criterion, offset-inclusive) and the loop delivers $\pm 52.5\text{ }\mu\text{A}$ into the cell at every corner, read through the TIA feedback probe since no separate truth-current source is active on this bench.

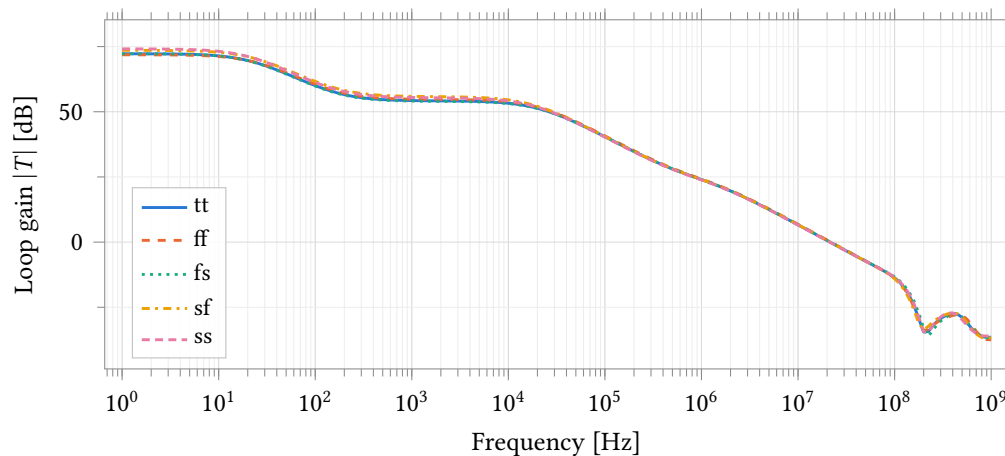


Figure 24.34: Potentiostat control-loop gain over five process corners, measured through the 0 V probe IPRB1 in the RE feedback path (Figure 24.31). $R_f = 35\text{ k}\Omega$, cell $R_{ce} = R_u = 1\text{ k}\Omega$, $R_{ct} = 10\text{ k}\Omega$, $C_{dl} = 100\text{ nF}$, 2.5 V supply. This is the full loop – A1, A2, both feedback networks and the electrode together – and is not the open-loop amplifier gain of Section 24.4. tt is at 37°C , the four skew corners at 25°C . The corner separation drawn here is a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

Parameter	Unit	tt	ff	fs	sf	ss	Spread
Loop gain at DC	dB	72.24	71.85	72.25	73.57	74.11	2.26
Loop crossover	MHz	21.475	21.959	21.595	21.578	21.276	0.683
Phase margin	°	79.51	79.18	79.98	79.09	79.81	0.89

Table 24.45: Potentiostat control-loop stability by process corner, conditions as Figure 24.34. Every corner exceeds the 60° phase-margin and 60 dB DC-gain limits entered on the bench by a wide margin. These corner spreads are a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

Parameter	Unit	tt	ff	fs	sf	ss	Spread
Zero-current tracking error	mV	−0.620	−0.677	−0.633	−0.533	−0.488	0.189
Worst tracking error over the window	mV	0.748	0.814	0.773	0.646	0.692	0.168
Worst tracking-error slope	mV V ^{−1}	1.735	0.541	1.534	2.022	2.442	1.901

Table 24.46: Reference-potential tracking by process corner. Cell-drive bench (Figure 24.31), v_{ref} swept 0 V to 2.5 V, $R_f = 35 \text{ k}\Omega$, cell $R_{\text{ce}} = R_u = 1 \text{ k}\Omega$, $R_{\text{ct}} = 10 \text{ k}\Omega$, $C_{\text{dl}} = 100 \text{ nF}$, 2.5 V supply. Tracking error is the reference-electrode potential minus the commanded value; the worst-error row is evaluated over the fixed 0.4 V to 2.1 V design-variable window ($v_{\text{ref_lo}}/v_{\text{ref_hi}}$), the same window for every corner, and is offset-inclusive. All five corners clear the 1 mV re_err_max and 50 mV V^{−1} re_err_slope limits entered on the bench.

Parameter	Unit	tt	ff	fs	sf	ss	Spread
RE tracking range (10 mV crit.)	V	2.382	2.386	2.383	2.382	2.379	0.007
TIA compliance range (10 mV crit.)	V	0.805	0.806	0.805	0.805	0.804	0.002

Table 24.47: RE tracking range and TIA compliance range by process corner, conditions as Table 24.46. Both are the width of the region over which the respective error stays inside a 10 mV threshold; the threshold is on the total error including the loop’s static offset, so a corner with more offset reports a narrower range for the same underlying loop gain – read these next to Table 24.46 rather than as an independent compliance figure. The TIA range is $\pm 35 \mu\text{A} \times 35 \text{ k}\Omega$ at the 10 k Ω electrode used here.

Parameter	Unit	tt	ff	fs	sf	ss	Spread
Counter-electrode ceiling	V	2.4804	2.4829	2.4806	2.4814	2.4790	0.0039
Counter-electrode floor	mV	13.15	11.20	11.99	13.38	14.49	3.29
Cell current delivered, anodic	μA	52.501	52.595	52.530	52.517	52.444	0.151
Cell current delivered, cathodic	μA	52.496	52.591	52.526	52.513	52.439	0.153
Supply current	μA	218.71	250.19	204.17	230.66	196.65	53.54

Table 24.48: Counter-electrode compliance, delivered cell current and supply current by process corner, conditions as Table 24.46. Cell current is measured through the TIA feedback probe IPRB_F, which carries the entire working-electrode current by KCL since no truth current is injected on this bench; both directions clear the 33 μA limits entered on the test by more than 50 %. Supply current covers both amplifiers, both local bias generators and the shared global bias generator. These corner spreads are a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

24.5.3 Stability Across the Electrode Grid

Table 24.49 gives the transimpedance-loop phase margin at the typical process point over all twelve $R_f \times R_{ct} \times C_{dl}$ cells simulated. Phase margin stays inside 89.3° to 93.3° over the entire twelve-cell grid and all five process corners – every combination simulated, not only the typical point shown here. No cell needs an explicit compensation capacitor C_F across the electrode range simulated: the loop is unconditionally stable at both gain taps, both electrode resistances and all three double-layer capacitances tested.

R_f	C_{dl} [μ F]	R_{ct} [$k\Omega$]	TIA loop gain at 1 Hz [dB]	TIA loop phase margin [$^\circ$]
35000	0.10	10	66.57	91.36
35000	1.00	10	66.56	91.50
35000	1.00	1000	81.71	91.50
35000	10.00	10	65.47	91.51
35000	10.00	1000	70.80	91.51
35000	0.10	1000	82.23	91.36
560000	0.10	10	48.07	90.21
560000	0.10	1000	78.52	90.21
560000	1.00	10	48.05	92.30
560000	1.00	1000	70.70	92.30
560000	10.00	10	46.68	92.51
560000	10.00	1000	51.44	92.51

Table 24.49: Transimpedance-loop stability across the electrode grid at the typical statistical process point (37°C , zero statistical offset). Randles electrode, $R_u = R_{ce} = 1\text{ k}\Omega$ fixed, C_{dl} and R_{ct} swept over the twelve $R_f \times C_{dl} \times R_{ct}$ combinations simulated (rows grouped by R_f). Phase margin stays inside 89.3° to 93.3° over all twelve cells and all five process corners of this grid (verified from the same extracted data, not tabulated in full here for width) – the transimpedance loop needs no explicit compensation capacitor C_F across the electrode range simulated.

24.5.4 System Noise

Table 24.50 gives output and input-referred noise over the same electrode grid. Output noise spans 0.129 mV to 11.97 mV across the full twelve-cell grid; at $R_f = 35\text{ k}\Omega$ it stays under 0.75 mV everywhere, but at $R_f = 560\text{ k}\Omega$ it grows to 2.0 mV to 12 mV – 1.3 to 7.5 ADC LSB on the converter’s measured 1.591 mV step (Table 24.57). The growth tracks C_{dl} , not R_{ct} : the closed-loop noise gain is $e_n \cdot (1 + R_f/Z_{\text{electrode}})$, and $|Z_{\text{electrode}}|$ falls with C_{dl} over the integration band, so a larger double-layer capacitance raises the noise gain even though it does not change R_{ct} . Input-referred current noise at $R_f = 560\text{ k}\Omega$ reaches 3.6 nA to 21 nA across the grid against a 2 nA design budget – exceeded by a factor of two to ten at the maximum gain tap. This mechanism is invisible to the standalone TIA bench of Section 24.4.2, which uses an ideal feedback resistor with no electrode network in the loop; publishing it here, with the mechanism, is why the pixel-system noise grid exists.

24.5.5 Transients

Figure 24.35 is a cyclic-voltammetry sweep at the $1\text{ M}\Omega$ electrode: the working-electrode current stays within the loop’s linear region for the entire sweep, unclipped (Table 24.51). Figure 24.37 is the current response to a 400 mV step in the commanded reference potential at the same electrode. **The edges rail**

R_f	C_{dl} [μ F]	R_{ct} [$k\Omega$]	Output noise, 0.1 Hz to 1000 Hz [mV]	Input-referred current noise [nA]
35000	0.10	10	0.186	5.309
35000	1.00	10	0.477	13.640
35000	1.00	1000	0.474	13.534
35000	10.00	10	0.743	21.242
35000	10.00	1000	0.746	21.308
35000	0.10	1000	0.141	4.031
560000	0.10	10	2.739	4.891
560000	0.10	1000	2.187	3.905
560000	1.00	10	7.299	13.033
560000	1.00	1000	7.287	13.013
560000	10.00	10	11.343	20.255
560000	10.00	1000	11.402	20.360

Table 24.50: System output and input-referred noise across the electrode grid, conditions and process point as Table 24.49. Output noise integrated 0.1 Hz to 1000 Hz; input-referred current noise is the same integral divided by R_f and is therefore not comparable across the two R_f blocks by itself. At $R_f = 560\text{ k}\Omega$ noise grows with C_{dl} , not R_{ct} : the closed-loop noise gain is $e_n \cdot (1 + R_f/Z_{\text{electrode}})$ and $|Z_{\text{electrode}}|$ falls with C_{dl} over the 0.1 kHz to 1 kHz integration band, which the standalone TIA bench of Section 24.4.2 (ideal R_f , no electrode network) cannot show.

transiently by design: the bench exercises the step edge itself, and the current briefly saturates against the loop’s slew-limited transient (Table 24.52) before settling to the value the 1 M Ω cell impedance sets. Read the transient extremes as edge behaviour, not a sustained current rating.

Parameter	Unit	Min	Max	Spread
Commanded RE potential	V	0.749	1.749	1.000
Working-electrode current	μ A	−20.473	20.440	40.913

Table 24.51: Extremes of the CV sweep and its current response, typical process point, conditions as Figure 24.36. The current stays inside the loop’s linear region for the whole sweep – unclipped, unlike the 10 k Ω electrode used for the accuracy and control-loop measurements elsewhere in this section.

24.5.6 Monte Carlo: Zero-Current Offset

200 samples, **mismatch only**, nominal process at 25 °C, the 10 k Ω electrode, one 200-sample sub-run at each of the four gain taps. The reference-electrode offset $\sigma(v_{\text{re},\text{zero}}) = 5.72\text{ mV}$ (Table 24.55) is the clean, gain-independent statistic: it is the control loop’s own tracking offset carried to the electrode, identical to five significant figures at all four gain taps. The output-referred current offset $\sigma(i_{\text{zero}})$ is nearly gain-independent in its own right, 0.729 μ A to 0.843 μ A across the four taps (Table 24.54) – consistent with $\sigma(i_{\text{zero}}) \approx \sigma(v_{\text{re},\text{zero}})/R_{\text{cell}}$. Referred to the nominal 2.441 mV ADC LSB the same offset current scales with R_f : $\sigma \approx 12/43/96/167\text{ LSB}$ at 35/140/315/560 k Ω (Figure 24.38, Figure 24.39). At 560 k Ω some samples reach the output rails (Table 24.53) – this bounds the range a vcm-mux offset calibration must cover. Applying the same 5.72 mV loop offset to the operational 1 M Ω electrode of Table 24.43 predicts $\approx 1.3\text{ LSB}$ at 560 k Ω – a channel-to-channel spread on top of, not instead of, the corner-level finite-gain error of that table. Both

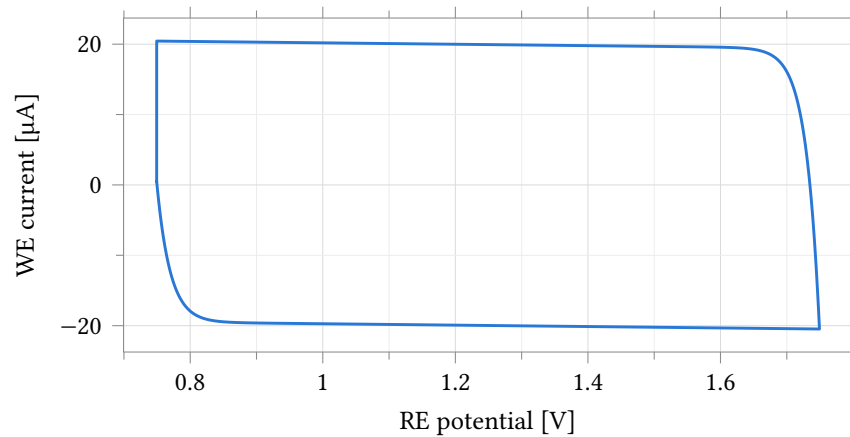


Figure 24.35: Working-electrode current against commanded reference-electrode potential over one triangular voltammetry sweep, typical process point, 37°C , $R_f = 35\text{ k}\Omega$, $R_{ct} = 1\text{ M}\Omega$ electrode. The trace is an ellipse-like loop rather than a single-valued curve because the double-layer capacitance C_{dl} carries a current proportional to dv_{re}/dt in addition to the resistive charge-transfer current; the two straight sweep segments (RE potential linear in time, Figure 24.36) are why the loop closes into two nearly-parallel branches rather than a smooth curve. The current stays unclipped over the whole sweep (Table 24.51).

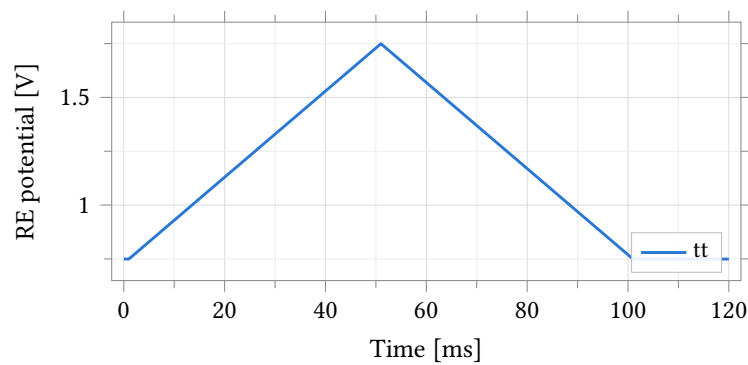


Figure 24.36: Commanded reference-electrode potential against time for the triangular voltammetry sweep, typical process point, 37°C , $R_f = 35\text{ k}\Omega$, $R_{ct} = 1\text{ M}\Omega$ electrode. Paired with the current response of Figure 24.35.

Parameter	Unit	Min	Max	Spread	Settling
Working-electrode current	μA	-35.456	35.315	70.771	49.001
Counter-electrode potential	V	1.204	1.695	0.491	49.002

Table 24.52: Extremes and settling of the step response, conditions as Figure 24.37. `settle` is the last exit from a $\pm 1\%$ band around the final value; the extremes are transient peaks reached during the rail-limited edge and are not a sustained operating rating.

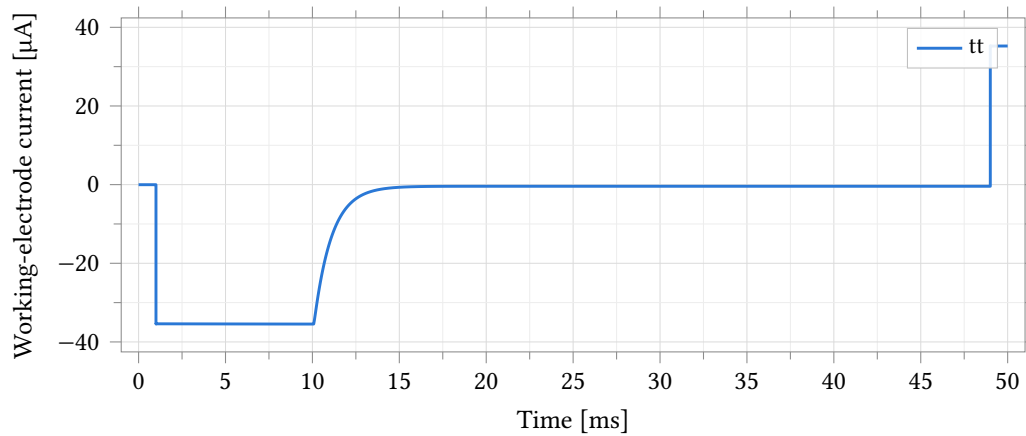


Figure 24.37: Step response of the working-electrode current to a 400 mV step in the commanded reference potential, typical process point, 37 °C, $R_f = 35 \text{ k}\Omega$, $R_{ct} = 1 \text{ M}\Omega$ electrode, 1 μs edge. The transient overshoots and briefly rails against the loop’s slew-limited edges immediately after the step – by design, the bench exercises the edge rather than a settled operating condition – before settling to the value set by the cell impedance.

LSB figures are on the nominal step; the converter’s measured step is 1.591 mV (Table 24.57), so multiply by 1.535 to read them as converter codes.

Parameter	Unit	N	Mean	σ	Min	Max	Spec	Yield
Zero-current offset, $R_f = 560 \text{ k}\Omega$	μA	200	-0.002	0.729	-1.856	2.231	-	-
Zero-current offset in LSB, $R_f = 560 \text{ k}\Omega$	LSB	200	-0.49	167.33	-425.83	511.74	± 1.00	0.5
Output voltage at zero current, $R_f = 560 \text{ k}\Omega$	V	200	1.249	0.408	0.211	2.499	-	-

Table 24.53: Monte Carlo zero-current offset at $R_f = 560 \text{ k}\Omega$, $R_{ct} = 10 \text{ k}\Omega$ electrode. **Mismatch only**, 25 °C nominal process, 200 samples. $\sigma(i_{\text{zero}}) = 0.729 \mu\text{A}$ here against $0.729 \mu\text{A}$ to $0.843 \mu\text{A}$ across all four gain taps (Table 24.54) – nearly gain-independent, as expected for an amplifier-referred current offset. $v_{\text{out_zero}}$ ranges 0.21 V to 2.50 V, i.e. some samples reach the output rails at this gain – this bounds the range a vcm-mux offset calibration must cover. $i_{\text{zero_lsb}}$ and the ± 1 LSB limit entered on the test are referred to the nominal 2.441 mV step, 1.535 times the converter’s measured 1.591 mV step (Table 24.57); only the yield against that literal limit is quoted, not a four-channel figure, because the limit itself is not gain-scaled (see Figure 24.39).

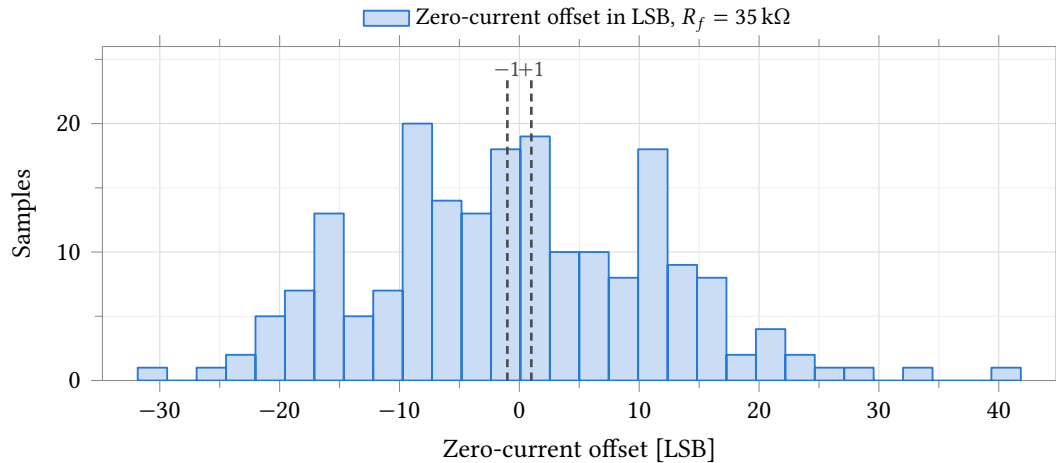


Figure 24.38: Zero-current output offset at $R_f = 35\text{ k}\Omega$, in nominal 2.441 mV ADC LSB. **Mismatch only**, 25 °C nominal process, 200 samples, $R_{ct} = 10\text{ k}\Omega$ electrode. The limit shown is the ± 1 LSB entered on the test in Assembler – comparable in kind across the four gain taps but mechanically harder to meet as R_f rises, since the underlying offset is closer to gain-independent in current (Table 24.53). The converter’s measured step is 1.591 mV, not the nominal 2.441 mV (Table 24.57); multiply the axis and the limit by 1.535 to read them as converter codes. Statistics are in Table 24.53.

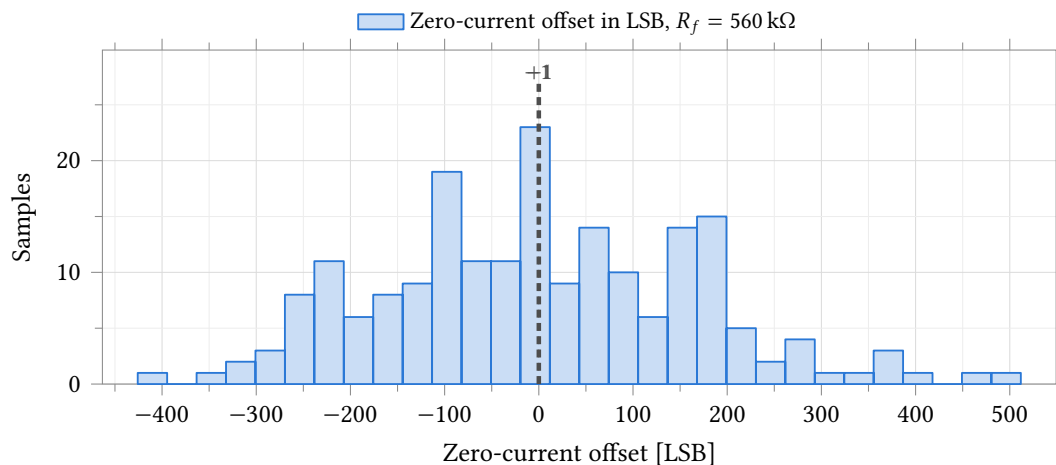


Figure 24.39: Zero-current output offset at $R_f = 560\text{ k}\Omega$, conditions as Figure 24.38 but at $R_{ct} = 10\text{ k}\Omega$ (the same stiff electrode as the finite-loop-gain demonstration of Table 24.44, NOT the 1 M Ω operational electrode of Table 24.43). Some samples reach the sweep’s output rails (Table 24.53); the LSB spread here is 14 $\times$ wider than at 35 k Ω for the same underlying current offset, since the same offset current is multiplied through a 16 $\times$ larger R_f .

Parameter	Unit	N	Mean	σ	Min	Max
Zero-current offset, $R_f = 35\text{ k}\Omega$	μA	200	-0.019	0.843	-2.221	2.918

Table 24.54: Monte Carlo zero-current offset at $R_f = 35\text{ k}\Omega$, conditions as Table 24.53. $\sigma = 0.843\text{ }\mu\text{A}$; the four-gain range 0.729 μA to 0.843 μA (35k highest, 560k lowest) is the full spread of this same statistic recomputed independently at each of the four staged gain blocks (140k: 0.758 μA , 315k: 0.742 μA) – all four traceable to `skill/px_mc_slice.py` and the corresponding `px_mc_g*_mc.csv` files.

Parameter	Unit	N	Mean	σ	Min	Max
RE zero-current offset, $R_f = 35\text{ k}\Omega$	mV	200	-0.686	5.718	-18.623	16.457

Table 24.55: Monte Carlo reference-electrode zero-current offset, the gain-independent statistic. **Mismatch only**, 25 °C nominal process, 200 samples. $\sigma = 5.7176\text{ mV}$, identical to five significant figures at all four gain taps (verified: 5.71757, 5.71757, 5.71758, 5.71759 mV at 35k/140k/315k/560k) – this is the control loop’s own reference-tracking offset (Table 24.46), which does not depend on which TIA gain tap is selected. At the operational $1\text{ M}\Omega$ electrode this offset predicts $\sigma(i_{\text{zero}}) \approx \sigma(v_{\text{os}})/R_{\text{cell}}$; using the measured 5.72 mV against the operational electrode’s own $R_{\text{ct}} + R_u \approx 1.001\text{ M}\Omega$ gives $\approx 5.7\text{ nA} \approx 1.3\text{ LSB}$ at 560 k Ω – consistent with, and about 3.5 $\times$ larger than, the corner-level finite-gain error of Table 24.43.

24.5.7 Measuring this block on chip

Two nodes separate the four faults that all read as a stuck converter code.

1. Select slot 5: the counter-electrode drive must sit mid-rail and follow the reference code.
2. Select slot 6, the reference-electrode buffer output: it must equal the commanded reference within 16 mV (3σ of A1’s offset).
3. Triage on that pair, not on the converter (it reports a rail for both faults): counter electrode railed with the summing node at common mode = control-loop or electrode fault; counter electrode unrailed with the summing node off common mode = transimpedance fault.
4. Read the summing node itself at slot 7 only through its series guard and with the mid node clamped: it is a virtual ground at 0.824 nA per LSB at the top gain code, and an ungranted site must stay doubly isolated from it.
5. Zero-current constant: open the working-electrode isolation switch (cell current is zero by construction), read the transimpedance output at every gain code the channel will use, subtract the converter’s zero code. Uncalibrated spread: $\sigma = 12.1\text{--}167.3\text{ LSB}$ over the four taps (Section 24.5.6), on the nominal 2.441 mV step; multiply by 1.535 for the converter’s measured 1.591 mV step (Table 24.57).

This test fabric is design intent; it is not yet in the schematics.

24.6 Impedance Spectroscopy

The channel measures impedance with no impedance hardware. A small excitation rides on the reference-DAC setpoint of Section 24.9, A1 applies it at the reference electrode, A2 and the converter read the resulting current through the same programmable feedback resistor a dc measurement uses (Section 24.8), and firmware demodulates the two records in quadrature – an I/Q multiply–accumulate over whole excitation periods. The excitation is a toggle between two DAC codes, so the mode adds a clock divider and an accumulate to the channel and nothing else.

Everything below runs on the netlist of that complete channel at a 2.5 V analog supply, and is schematic-level except where the converter appears, which it does as its extracted view. The nominal point is the typical process corner at 37 °C; only the small-signal measurement was repeated over the chapter’s four process corners at 25 °C, over 0 °C to 85 °C, and over Monte Carlo. The electrodes are the linear cell model of Section 24.1, $R_u = 1\text{ k}\Omega$ throughout, with $R_{\text{ct}} \parallel C_{\text{dl}}$ of $1\text{ M}\Omega \parallel 100\text{ nF}$, $100\text{ k}\Omega \parallel 1\text{ }\mu\text{F}$ and $10\text{ k}\Omega \parallel 10\text{ }\mu\text{F}$. Sweeps carry 20 points per decade.

The pinned-passive caveat of page 201 governs every corner number in this section. Neither the ladder that is R_f nor the capacitor that sets the feedback pole corners here. The Monte Carlo does vary the poly, and measures $\sigma = 11.1\%$ on R_f with process and mismatch together at the nominal corner.

The error is set by the noise gain $1 + R_f/|Z|$ at the frequency being measured, not by the electrode's chemistry. Gain-ranged to the lowest code in compliance and with no calibration applied, the channel holds 0.44 % of magnitude and 1.04° of phase from 0.01 Hz to 20 kHz on all five loads, and 0.33 % and 0.29° at and below 5 kHz; ranging badly costs an order of magnitude. The 320-tap ladder covers $236\ \Omega$ to $14.79\ \text{M}\Omega$, 4.80 decades, each gain code spanning 2.81 of them between the $\pm 0.80\ \text{V}$ output compliance and one converter code of output fundamental; adjacent codes overlap by more than a decade, so there are no impedance seams. The usable band is 0.1 Hz to 5.3 kHz, set by a $\pm 0.573^\circ$ phase gate at the feedback pole and not by magnitude; with the poly and the capacitor cornered as well it falls to 2.5 kHz on a worst-case die.

Measured through the converter. An $11.000\ \text{k}\Omega$ load at gain code 20, excited by the real reference ladder and read through the input multiplexer and an extracted converter, demodulates from 256 converter codes to $+0.343\%$ of magnitude and -2.94° of phase against the small-signal analysis of the same load and gain code (Table 24.56). Three demodulations of that one record attribute the magnitude error completely, and **the converter's whole cost is one number**: a $+0.636\%$ inter-channel gain mismatch, which two points of gain calibration remove. The phase term is the sampling grid and not the converter: one converter serving two channels samples them half a conversion apart, costing $180\ f/f_s$ on a two-level excitation — deterministic, so it needs no calibration; uncorrected, the $\pm 0.573^\circ$ gate caps an interleaved read at 2.77 kHz.

Table 24.56: Impedance demodulated from the ten-bit words of the extracted converter: 256 conversions at $869\,565\ \text{s}^{-1}$, the multiplexer interleaving the transimpedance output and the reference electrode, excitation $13.587\ \text{kHz}$ into $11.000\ \text{k}\Omega$ at gain code 20. Magnitude rows accumulate to the total; phase rows are independent, and $-180\ f/f_s$ is the analytic half-conversion grid offset the two interleaved ones sit on. Both are referred to the small-signal analysis of the same load and gain code, itself $+0.295\%$ and 0.405° from the analytic load. **One record, one die, one frequency into a resistive load**, no noise sources in the deck: a deterministic attribution with no distribution behind it.

Quantity	Unit	Value	$\pm 0.573^\circ$ gate	Reading
<i>Magnitude, against the small-signal analysis</i>				
Transient path	points	+0.126		measured
Sampled system	points	+0.855		measured
Gain mismatch	points	-0.638		measured
Total, from codes	points	+0.343		measured
<i>Phase, departure from the small-signal analysis</i>				
From codes, interleaved	$^\circ$	-2.938	—	measured
Sampled, interleaved	$^\circ$	-2.895	—	measured
Predicted, $-180\ f/f_s$	$^\circ$	-2.813	—	analytic
Analog, no sampling	$^\circ$	-0.013	✓	measured
Deskewed by $180\ f/f_s$	$^\circ$	-0.082	✓	corrected
Two records, one grid	$^\circ$	+0.083	✓	measured
Pure sine, same grids	$^\circ$	0.000	✓	analytic control

24.6.1 From Codes to Resistance and Capacitance

Firmware holds two code sequences per frequency, the potential channel and the transimpedance output, taken on a grid of N samples per excitation period over M whole periods. One multiply and accumulate

per channel reduces each to its fundamental phasor,

$$\hat{X} = \frac{2}{MN} \sum_{n=0}^{MN-1} c_n e^{-j2\pi n/N}, \quad j^2 = -1, \quad (24.5)$$

giving $\hat{V}_P$ and $\hat{V}_{OUT}$. The converter LSB is never applied: it cancels in every ratio below, as does the $4/\pi$ fundamental of the two-level excitation.

Since A2 holds the working electrode at the common mode across R_f (Section 24.4.2), the electrode current in that bin is $\hat{I}_{WE} = -\hat{V}_{OUT}/R_f$, so with a per-chip dc calibration of the feedback resistance

$$\hat{Z} = \frac{\hat{V}_P}{\hat{I}_{WE}} = -R_f \frac{\hat{V}_P}{\hat{V}_{OUT}}, \quad (24.6)$$

the minus sign being the transimpedance inversion. Measuring a known Z_{cal} at the same frequency and gain code removes R_f altogether, and with it the feedback pole and the quantisation bias:

$$\hat{Z} = Z_{cal} \frac{\hat{V}_P \hat{V}_{OUT}^{cal}}{\hat{V}_{OUT} \hat{V}_P^{cal}}. \quad (24.7)$$

Against the cell model of Section 24.1,

$$Z(\omega) = R_u + \frac{R_{ct}}{1 + j\omega R_{ct} C_{dl}}, \quad (24.8)$$

the extraction is two divisions and no curve fit. Take R_u as $\Re \hat{Z}$ at the top of the band, where the parallel branch has collapsed, then invert one mid-band point:

$$Y = \frac{1}{\hat{Z} - R_u} = \frac{1}{R_{ct}} + j\omega C_{dl}, \quad R_{ct} = \frac{1}{\Re Y}, \quad C_{dl} = \frac{\Im Y}{\omega}. \quad (24.9)$$

Both readings come from the same inversion, so a single frequency inside 0.1 Hz to 5.3 kHz yields both, and the accuracy of each is the accuracy of $\hat{Z}$ at that frequency, which the calibration paragraphs above bound.

The potential phasor $\hat{V}_P$ is whatever the converter multiplexer presents as that channel. On this cell that is the commanded potential, not a reference-electrode tap, which no multiplexer slot carries (the converter readout note records the slot map); the difference is worth 0.02 % to 0.2 % of magnitude here and up to 3.5 % on the excitation (the excitation and averaging note carries that figure).

24.7 SAR Analog-to-Digital Converter

`anatop_pixel_adc` is a 10-bit single-ended charge-redistribution SAR converter (Figure 24.40). One instance per channel digitises the transimpedance output of Section 24.5: $v_{out} = V_{CM} + i_{we} \cdot R_f$ enters the converter and leaves as a 10-bit code, offset-binary about the code that corresponds to V_{CM} . The capacitor array is both the sampling network and the feedback DAC; its layout is Figure 24.41.

Conversion is externally clocked from a 20 MHz trigger clock, and the macro advances one bit trial per falling edge of that clock. The bench steps the input from 0 V to 2.5 V in 0.25 V steps and reads the code at the settled point of the first completed conversion, where the converter's ready output is high at every step.

The delivered stimulus converts four times too slowly. The clock pattern the converter peripheral emits carries three pulse groups per 1150 ns — clear, sample, convert — but holds the convert phase statically high, so it presents a single falling edge where the ten bit trials need ten. The ten trials therefore consume the falling edges of the following three groups, and ready asserts every 4.600 μ s: 217.4 kSa/s, not the 869.6 kSa/s the 1150 ns group period implies. Replacing the held level with ten 20 MHz pulses in the same 500 ns window and changing nothing else closes each conversion in 1150 ns and returns *identical codes* at every input level. The defect is in the stimulus, not the converter: the fix is one commented-out line of the peripheral’s register-transfer source, and both protocols are reported separately throughout Section 24.7.2.

Coverage. All data in this section comes from a *post-extraction* netlist — Quantus, C-only coupled parasitic extraction of the ADC macro — and is, with the code-level impedance record of Section 24.6 that splices this same macro into the channel, the only extracted data in this chapter; every other section is schematic-level. The distinction is not incidental: the capacitor array exists only in layout, so a schematic-level simulation of this block would not be a simulation of this converter. The transfer, timing and power figures are measured at five process corners (Table 24.58) and the nominal point is 37 °C, 2.5 V analog and 1.0 V digital supplies. A 100-sample process-and-mismatch Monte Carlo also exists, and its result is that this netlist cannot produce a matching distribution at all (Section 24.7.3); no gain or offset σ is quoted anywhere below. The 0.25 V sweep step is 157 codes. A second sweep of the unclipped window in 0.0625 V steps, 39 codes apart, carries the linearity figures, and the corner runs use a 20-point staircase at 0.1 V, 63 codes apart. No grid resolves individual codes, so nothing here is a DNL or INL measurement.

24.7.1 Transfer Function

The converter is monotonic across the whole sweep, reading code 0 at 0 V and code 1023 at 2.5 V (Figure 24.42). Codes climb 1.535 times faster than ideal: a least-squares fit to the 24 unclipped points of a 0.0625 V sweep over 0.5 V to 2.0 V gives 628.64 codes per volt against the ideal 409.60, so the effective full-scale input span is 1.627 V rather than the 2.5 V supply span, and the effective LSB is 1.591 mV rather than 2.441 mV (Table 24.57). Extrapolating that fit puts code 0 at 0.441 V and code 1023 at 2.068 V, a window centred on 1.255 V — the 1.25 V channel common mode. The converter clips outside that window, losing 34.9 % of the intended input range, split between the two ends rather than concentrated at one: a full-scale transimpedance swing about V_{CM} is truncated symmetrically.

Mechanism. The 1.535 factor is a product of two, and the smaller of them is the parasitic. The array is a *differencing* capacitor DAC: each bit drives two plates in antiphase, so the charge it injects is proportional to the difference of the two, and it is that difference which is binary — to four figures over the 512:1 weight range — while the physical plates are not; the positive and negative segments of each bit row are visible in Figure 24.41. Building the sub-LSB weights as small differences of much larger plates is what makes them matchable, and the price is that all of that plate loads the top node: the summed physical plate is 1.235 times the summed weight. The extracted top-plate parasitic and the comparator input add a further 1.243, and $1.235 \times 1.243 = 1.535$. The parasitic alone is 0.226 of the physical array, not the 0.535 of the array a single-mechanism reading infers. The slope then closes in one expression,

$$m = \frac{C_{\text{top,total}}}{V_{\text{ref}} C_{\text{unit}}},$$

giving 627.8 codes per volt against the 628.59 the corner staircase measures (Table 24.58), 0.13 %.

Seven perturbation runs separate the terms. Two known capacitances added to the top plate predict the perturbed slope from one fitted C_{top} to better than 0.03 %, with nothing else in the converter changed.

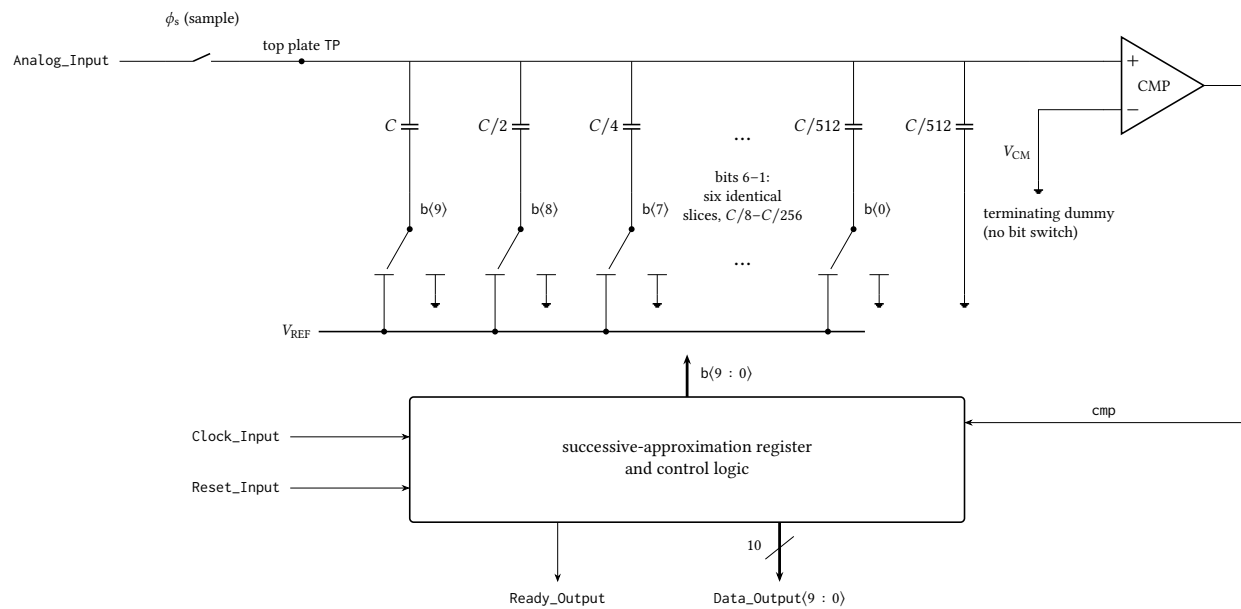


Figure 24.40: Generic single-ended charge-redistribution SAR ADC, drawn to explain the architecture of the 10-bit converter rather than to reproduce its implemented transistor-level schematic. The input is sampled through ϕ_s onto the top plate of a binary-weighted array; the logic then switches each bottom plate from V_{REF} to ground one bit at a time, most significant first, and keeps or discards the trial from the comparator decision, so the conversion takes ten comparator cycles and the top plate converges to V_{CM} . Bits 6–1 are elided: six further slices identical to those drawn sit between $C/4$ and $C/512$, and the terminating dummy $C/512$ carries no bit switch, which makes the total array $2C$ and the LSB weight $C/512$. Only the external port names are those of the implemented block; the sampling network, comparator topology, clock generation and reset behaviour are representative, and no device dimensions are stated.

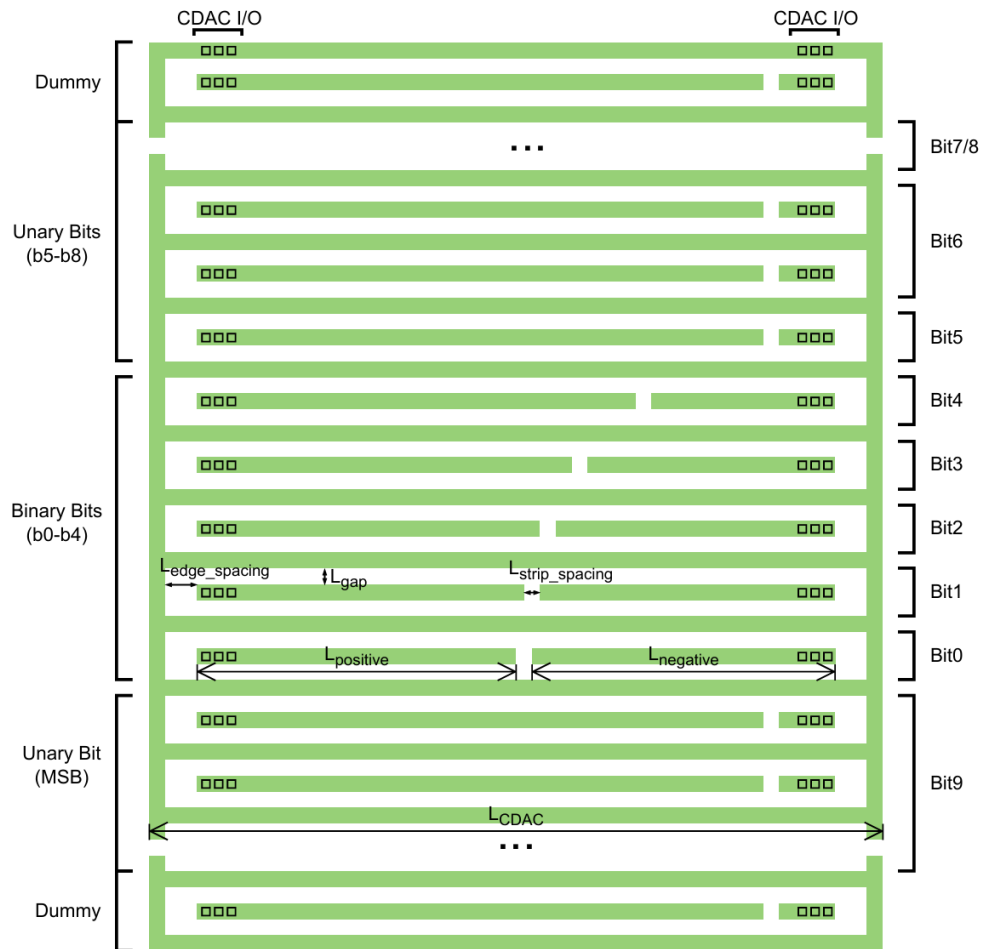


Figure 24.41: Floor plan of the 10-bit segmented capacitor array of `anatop_pixel_adc`. The five lower bits b0–b4 are binary-weighted within single strips, each strip split into a positive and a negative section whose boundary sets the weight; the upper bits b5–b8 and the MSB b9 are unary, built from repeated identical strips, and every row terminates in CDAC I/O at both ends. Unary segmentation of the large weights makes their ratio a count of identical unit strips rather than the dimension of one large device, so it is set by matching; the dummy rows at the top and bottom of the array give the outermost active strips the same local surroundings as interior ones. The array exists only in layout, which is why this section’s data is taken from an extracted netlist.

Lowering the analog supply scales the slope by exactly the reference ratio and moves the window centre with it, while forcing the comparator's reference alone moves the centre and leaves the slope unchanged to 0.003 % — so the span is set by the reference and the centre by the comparator's own supply-halving resistor divider, and the 1.25 V centre is that divider rather than an offset. Halving and then removing the antiphase plates moves the slope the predicted way and destroys the binary weighting at the same time, taking the worst residual about the fitted line from 0.50 LSB to 7.02 and 10.36 LSB. Nothing here is a layout defect that a parasitic-free layout would remove: the larger factor is the topology.

Departure from the fitted line is at most 0.52 LSB over the fitted range (Figure 24.43). That is a residual of a 24-point fit at 39 codes per step, not a linearity figure.

Referred to its own range instead of the nominal one the picture separates (Table 24.57). The usable window is 0.441 V to 2.068 V, 1.627 V wide against the 2.5 V span and centred on the common mode (Figure 24.44); 34.9 % of the nominal range is unreachable, split 0.441 V low and 0.432 V high. Across that window the effective LSB is 1.591 mV rather than 2.441 mV, and each code sits within 0.523 LSB of the measured line, 0.294 LSB rms (Figure 24.45). The two defects are therefore separable: the range is short by a third, and within what remains the transfer is straight to better than half a code at the sampled inputs.

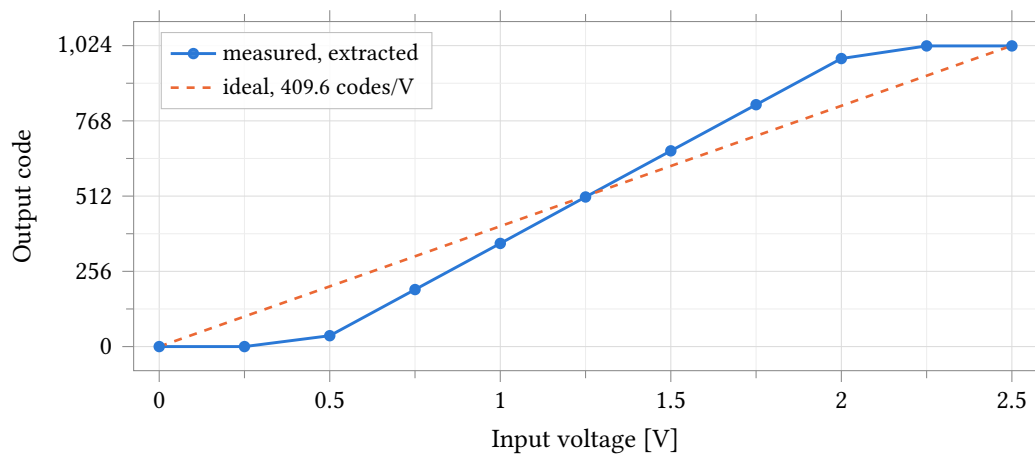


Figure 24.42: Output code against input voltage for the extracted `anatop_pixel_adc`, nominal corner, 37 °C, 2.5 V analog and 1.0 V digital supplies, with the ideal 409.6 codes/V line overlaid. The transfer is monotonic and reaches both code limits, but its slope is 628.64 codes/V — 1.535 times ideal — so the flat segments below 0.44 V and above 2.07 V are the code limits, not the ends of the sweep. Markers are the eleven simulated points; the 0.25 V step is 157 codes, so the curve between them is interpolation and carries no linearity information.

24.7.2 Supply Current and Conversion Energy

Power depends on which clock protocol the converter is driven with, so both are reported (Table 24.59). On the stimulus as delivered a conversion takes 4.600 μ s and costs 12.95 μ W, 59.6 pJ per conversion; at the design rate the same converter draws 18.09 μ W and 20.8 pJ. Four times the throughput for 40 % more power is the expected trade — the static term is carried four times longer in the slow case — and the energy per conversion is the figure that changes, by 2.9 $\times$.

Power corners by 2.7 $\times$ where the transfer does not (Table 24.58): 15.8 μ W to 43.1 μ W across the five process points, the slow corner alone a factor of two above the other four. That signature is leakage and bias rather than switching, consistent with the 1.0 V core logic slowing down.

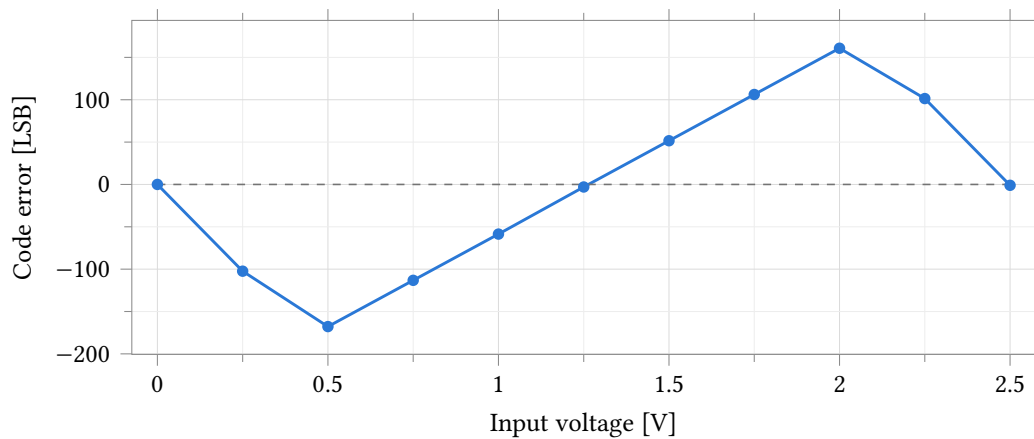


Figure 24.43: Code error against input voltage — measured code minus the ideal 409.6 codes/V line — from the same run as Figure 24.42. The error is the 1.535 slope ratio, not nonlinearity: it reaches -167.8 LSB at 0.5 V and 160.8 LSB at 2.0 V, crossing zero near the 1.25 V common mode where the measured and ideal lines intersect. It also returns near zero at 0 V and 2.5 V, where the clipped output coincides with the ideal endpoints; those two points are not accuracy. Referred to the fitted line instead, the residual over 0.5 V to 2.0 V is at most 0.52 LSB.

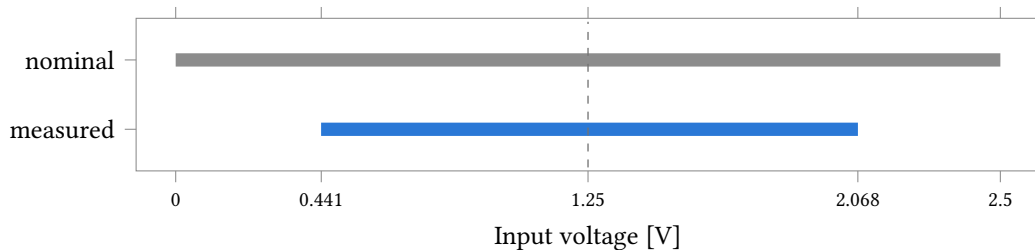


Figure 24.44: Usable input window of the converter against the nominal 0 V to 2.5 V supply span. The measured window runs 0.441 V to 2.068 V, 1.627 V wide, so 34.9% of the nominal span is unreachable — 0.441 V at the bottom and 0.432 V at the top, near enough symmetric about the 1.25 V common mode (dashed). Outside that window the output sits at a code rail, so a transimpedance swing wider than ± 0.81 V about V_{CM} is truncated rather than digitised.

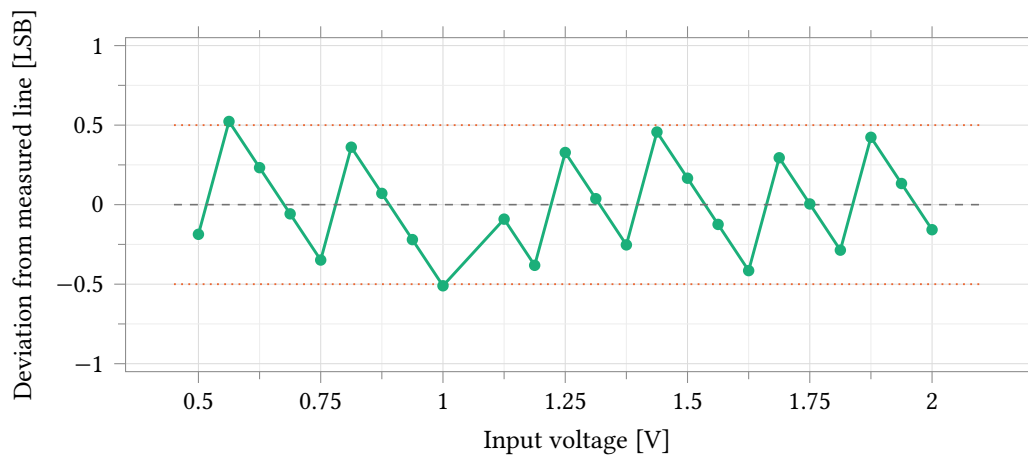


Figure 24.45: Deviation of each measured code from the converter’s own best-fit line, 628.64 codes/V, over a 0.0625 V sweep of the unclipped window. Referred to its own scale rather than the nominal one the converter is straight to 0.523 LSB worst case and 0.294 LSB rms, so the 168 LSB of Figure 24.43 is gain error alone and carries no linearity information. The worst point sits just outside the ± 0.5 LSB dotted guides. Twenty-four points 39 codes apart bound the deviation at the sampled inputs; a DNL or INL measurement needs every code and this grid does not provide one. A twenty-fifth point at 1.0625 V is absent because its simulation returned an error.

Parameter	Unit	Value
Fitted slope, 0.5 V to 2.0 V	codes/V	628.64
Ideal slope, 1024/2.5 V	codes/V	409.60
Slope ratio, measured / ideal		1.535
Effective LSB	mV	1.591
Nominal LSB, 2.5 V/1024	mV	2.441
Effective full-scale input span	V	1.627
Input at code 0, extrapolated	V	0.441
Input at code 1023, extrapolated	V	2.068
Centre of usable window	V	1.255
Input range lost to clipping	%	34.9
Range utilisation	%	65.1
Worst residual about the fit	LSB	0.52
RMS residual about the fit	LSB	0.29

Table 24.57: Transfer parameters of the extracted `anatop_pixel_adc` from test `adc_dc`, nominal corner, 37 °C, 2.5 V analog and 1.0 V digital supplies. The slope is a least-squares fit to the 24 unclipped points of a 0.0625 V sweep over 0.5 V to 2.0 V; the code-0, code-1023 and centre voltages are extrapolations of that fit and are not measured points. The worst and rms residuals are the departure of those 24 points from the fit, not an INL: the step is 39 codes. Every entry is reproduced to 0.10 % at all five process corners (Table 24.58); no mismatch spread attaches to any entry, and none can be measured from this netlist (Section 24.7.3).

Parameter	Unit	tt 37 °C	ff	fs	sf	ss
Fitted slope	codes/V	628.59	628.59	628.40	628.73	628.13
Effective LSB	mV	1.5909	1.5909	1.5914	1.5905	1.5920
Input at code 0	V	0.4408	0.4408	0.4407	0.4408	0.4399
Usable span	V	1.6274	1.6274	1.6280	1.6271	1.6286
Worst residual	LSB	0.495	0.495	0.490	0.477	0.484
RMS residual	LSB	0.294	0.294	0.277	0.288	0.302
Monotonic points		20/20	20/20	20/20	20/20	20/20
Conversion period	μs	1.150	1.150	1.150	1.150	1.150
Analog supply current	μA	6.360	4.787	5.453	8.437	15.429
Total power	μW	18.09	16.77	15.77	23.74	43.06
Energy per conversion	pJ	20.8	19.3	18.1	27.3	49.5

Table 24.58: Transfer, timing and power of the extracted converter at five process corners: typical at 37 °C and the four skew corners at 25 °C, on a 20-point staircase at 0.1 V (63 codes apart) fitted over 0.55 V to 1.95 V. The transfer is invariant to 0.10 % because it is a ratio of extracted fixed capacitances, which the corner rows do not move; the residuals are departures from that fit at 63 codes per step, not an INL. Supply current is averaged over one whole conversion at the design-rate protocol of Section 24.7.2, and depends on the sweep step because the switching term dominates.

Currents are averaged over one whole conversion, and they depend on the sweep step: the nominal point reads 6.36 μA on a 63-code step and 12.56 μA on a 220-code step, because the switching term dominates. A converter current quoted without its code step is not a comparable number.

24.7.3 Monte Carlo: What This Netlist Cannot Measure

A 100-sample process-and-mismatch Monte Carlo of the extracted converter runs clean and measures nothing about matching. Two of the three input levels return the same code in all 100 samples; the third dithers between the two codes adjacent to the boundary it already sits on. A mismatch-only control returns $\sigma = 0$ on every level and on the supply current, and the full run reproduces the process-only run to every printed digit.

Three structures account for it, and none is fixable in post-processing. Extraction flattens away the inline model wrappers in which the kit’s per-instance mismatch parameters are declared, so the converter’s transistors sit on raw model cards that the statistical block has no path to — the simulator reports five of its six mismatch parameters as non-referenced. The capacitor array is extracted linear capacitors with no statistical model of any kind, so the matching that actually sets a charge-redistribution converter’s linearity is not represented at all. The one remaining matched structure, the resistor divider that sets the comparator’s reference, ships with its mismatch flag cleared, which multiplies the model’s mismatch terms to zero.

The σ on this converter’s gain and offset are therefore unmeasured, not small. Nothing below should be read as a matching result. What the run does establish is the analog bias spread, which is process and is real: 11.4 % on the analog supply current and 10.5 % on total power, 10.5 μW to 16.4 μW, with conversion timing identical in every sample.

Forcing the reference divider’s mismatch on bounds the one contribution the netlist can express: 0.821 mV, 0.52 LSB of 1σ on the converter zero, ± 1 code, and 0.012 % on gain — the divider moves the comparison threshold, not the array’s charge balance. That is small against the three-code offset the nom-

Parameter	Unit	As delivered	Design rate	Corner range
Trigger clock	MHz	20	20	20
Falling edges per conversion		10	10	10
Conversion period	μs	4.600	1.150	1.150
Conversion rate	kSa/s	217.4	869.6	869.6
Analog supply current, 2.5 V	μA	4.737	6.360	4.79–15.43
Digital supply current, 2.5 V	nA	2.0	—	—
Digital supply current, 1.0 V	μA	1.09	—	—
Total power	μW	12.95	18.09	15.77–43.06
Energy per conversion	pJ	59.6	20.8	18.1–49.5
Fitted slope	codes/V	628.85	628.59	628.13–628.73
Input at code 0	V	0.4410	0.4408	0.4399–0.4408

Table 24.59: Conversion timing, supply current and conversion energy of the extracted converter on the two clock protocols of Section 24.7, nominal corner, 37 °C. Currents are averaged over one whole conversion rather than sampled, and on a 63-code sweep step: the switching term dominates, so the same point reads 12.56 μA on a 220-code step, and any quoted current must name its step. The corner range is the design-rate protocol across the five corners of Table 24.58. Over a whole conversion the digital 2.5 V rail carries leakage only.

inal converter already carries and smaller still than the channel’s own loop offset. Measuring the array itself needs a different bench: a schematic capacitor DAC built from the kit’s statistical metal-fringe capacitor device rather than from extracted linear elements. A precedent bench for exactly that exists in the legacy library and has not been run against this array.

24.7.4 Measuring this block on chip

The converter is characterised end to end with no analog pad measurement — and its gain has never been checked in system.

1. Gain and intercept: set `AFE_ADCSRCSEL = 4`, drive an external ramp onto `atb_d` (`AFE_DBGDIEN = 1`, `AFE_DBGBUFEN = 0`), fit slope and intercept per die. The 1.535 $\times$ slope, 0.441 V intercept and 1.591 mV effective LSB of Table 24.57 hold to 0.10 % across process corners in simulation; their die-to-die spread is neither measured nor simulable (Section 24.7.3), which is what makes this step per-die rather than per-lot.
2. Zero code: set `AFE_ADCSRCSEL = 1` and average the common-mode rail. That code is the origin of the current axis and carries the converter’s offset and the common-mode value together — the combination a current reading needs.
3. Dither before averaging: with the electrode isolated the amplifier output noise is tens of microvolts, below one code, so step the common-mode DAC over three of its 529 μV codes (together they span one converter code); only then does averaging reach the quantisation floor.
4. Observe the sampling node itself at per-channel slot 9 between conversions only.

This test fabric is design intent; it is not yet in the schematics.

24.8 Programmable feedback resistor

anatop_tia_rprog is the transimpedance gain element of the rev-2 channel: a digitally programmable resistor that sets R_F between the TIA output and the working-electrode virtual ground. Its law is

$$R = 18\text{ k}\Omega + 6\text{ k}\Omega \cdot N, \quad N = \text{bin}(\text{ResEn}<5:0>) + 64 \cdot \text{popcount}(\text{ThEn}<3:0>),$$

$N = 0 \dots 319$, so every $6\text{ k}\Omega$ value from $18\text{ k}\Omega$ to $1.932\text{ M}\Omega$ is reachable and the map is monotonic by construction. The ladder is a series chain of identical poly units — a three-unit fixed base, six binary-weighted segments of 1 to 32 units, and four thermometer segments of 64 units — each switched segment shunted by a CMOS bypass transmission gate (the thermometer gates at twice the binary gates' width; Figure 24.46). A control bit at 1 opens its gate and inserts the segment; terminals are A, B and the ten control bits, with the gate supplies arriving by inherited connection.

The endpoints follow from the converter, not from the ladder. The SAR's effective input window is 1.63 V , $\pm 0.815\text{ V}$ about V_{CM} (§24.7), essentially coincident with the TIA's measured $\pm 0.80\text{ V}$ compliance. At $N = 0$ ($19.6\text{ k}\Omega$ typical) that window carries $\pm 40.7\text{ }\mu\text{A}$, covering the $\pm 33\text{ }\mu\text{A}$ application target; at $N = 319$ ($1.931\text{ M}\Omega$) the range is $\pm 0.41\text{ }\mu\text{A}$ with a current quantum of 0.82 nA , an order above the 49 pA the loop actually delivers in the amperometric band (Section 24.8.1), so at maximum gain the resolution floor is quantisation rather than noise. Larger R_F would buy nothing: the noise floor does not shrink with R_F , and headroom does — at $V_{\text{CM}} = 1.25\text{ V}$ on 2.5 V the top code can carry at most $\approx 0.65\text{ }\mu\text{A}$ before the terminal voltage rails.

All data is schematic-level; the cell has no layout view yet. The bench forces 500 nA through A–B with B held at V_{CM} and reads R from the terminal voltage; one swept variable decodes into all ten control bits, and the decode was verified against an independent per-code deck to $0.18\text{ }\Omega$ over all 320 codes.

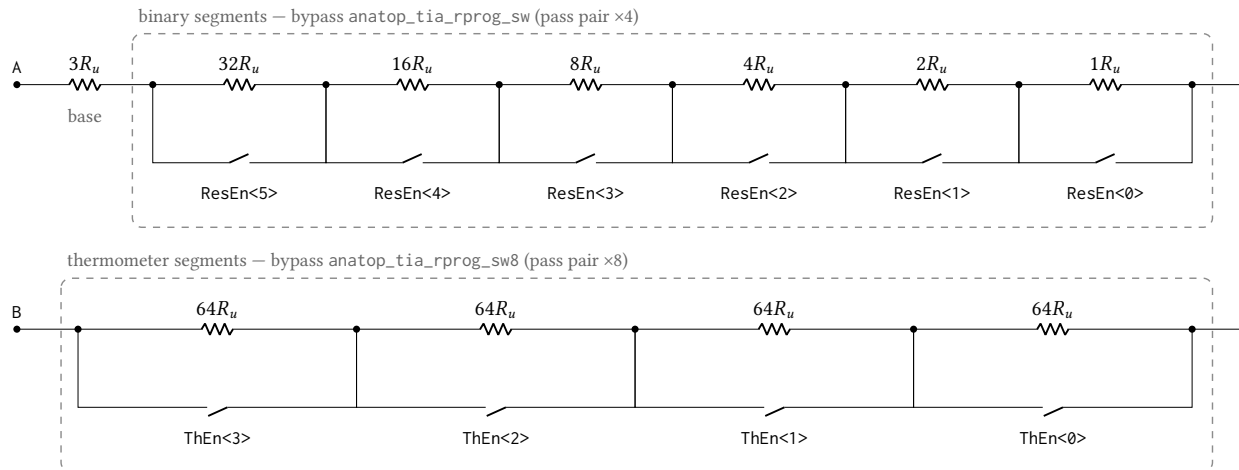


Figure 24.46: Segment and bypass-switch structure of anatop_tia_rprog, transcribed from the executed spec-run netlist. The unit R_u is one series poly resistor; from terminal A the chain runs through the never-switched three-unit base, the six binary-weighted segments of 32 down to 1 unit, and the four identical 64-unit thermometer segments to terminal B. Each switched segment is shunted by a CMOS transmission gate with a local inverter: the control pin EnBar is the ResEn/ThEn bit itself and drives the PMOS pass gate directly and the NMOS pass gate through the inverter, so a bit at 1 turns both pass devices off and inserts the segment. The pass pair has multiplicity 4 in the binary switch (`_sw`) and 8 in the thermometer switch (`_sw8`), which halves the thermometer gates' on-resistance where up to six binary gates close at a seam. Three grounded dummy units accompany the 322 active units for matching.

Point	Process	Temperature	Supply
1	typ	27 °C	2.5 V
2	ff-res	27 °C	2.5 V
3	ss-res	27 °C	2.5 V
4	ff -40C	-40 °C	2.5 V
5	ss 125C	125 °C	2.5 V

Table 24.60: Process and temperature points simulated for the programmable feedback resistor. Point 1 is the typical statistical process point (castalia_typ_25) at 27 °C. Points 2–3 skew the poly resistor family alone (ff_res/ss_res with typical MOS, 27 °C) and points 4–5 skew MOS and resistor together at the temperature extremes (ff_25+ff_res at -40 °C, ss_25+ss_res at 125 °C), so the ladder term and the switch-resistance term of each code can be told apart. The _res family has no sf/fs sections, so no cross corner exists to run. This is a corner run and carries no device mismatch.

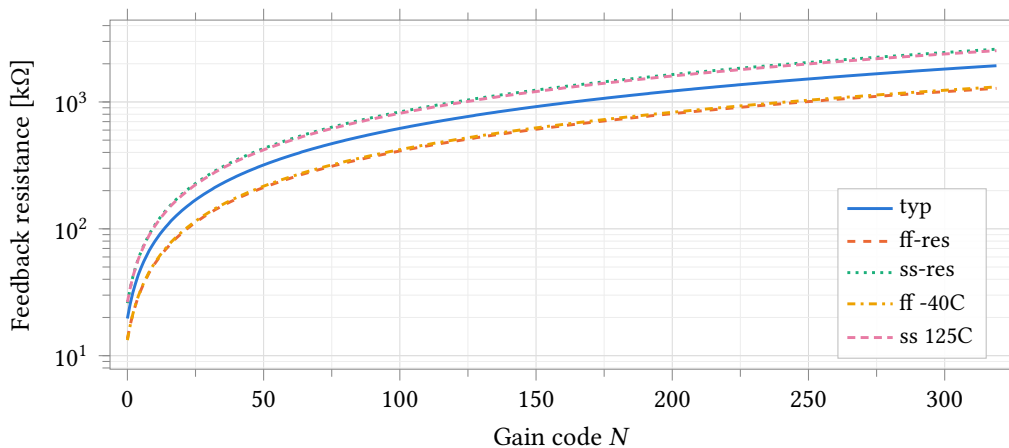


Figure 24.47: Measured resistance against gain code at all five corners, 500 nA forced through the A–B terminals with B held at $V_{CM} = 1.25$ V. The law is $R = 18\text{ k}\Omega + 6\text{ k}\Omega \cdot N$ with N the binary value of ResEn<5:0> plus 64 per set ThEn<3:0> thermometer bit; every corner is strictly monotonic over all 320 codes, including the four thermometer seams. The corner families move the absolute value by -33 to +35 %, which is the poly sheet-resistance tolerance and must be absorbed by gain calibration, not by code choice.

Parameter	Unit	typ	ff-res	ss-res	ff -40C	ss 125C	Spread
$R(N=0)$	k Ω	19.648	13.579	25.947	13.263	26.407	13.143
$R(N=63)$	k Ω	396.1817	262.8186	534.6769	269.5412	520.7830	271.8583
$R(N=64)$	k Ω	403.6009	268.0920	544.3539	274.4177	531.2663	276.2619
$R(N=319)$	M Ω	1.9308	1.2802	2.6064	1.3137	2.5369	1.3262
Seam step 63→64	k Ω	7.419	5.273	9.677	4.876	10.483	5.607
Step, min	Ω	5576	3574	7668	3812	7250	4094
Step, max	Ω	8509	6445	10618	5687	11659	5972
Step, mean	Ω	5991.0	3970.5	8089.1	4076.7	7870.0	4118.6

Table 24.61: Code-space summary by corner, 500 nA test current. step_min/step_max are taken from the point-to-point derivative of the 320-code sweep and step_mean from the endpoints; step_min is positive at every corner, which is the monotonicity statement. The seam step (code 63 to 64, one 64-unit thermometer segment in, six binary segments out) exceeds a normal step everywhere. At ss 125C the top code reaches 2.553 V at the forced 500 nA — 53 mV over the rail; a 250 nA control run bounds the cost of that at 0.0017 % on the top code and ≤ 0.036 % anywhere, so the values are reported as measured.

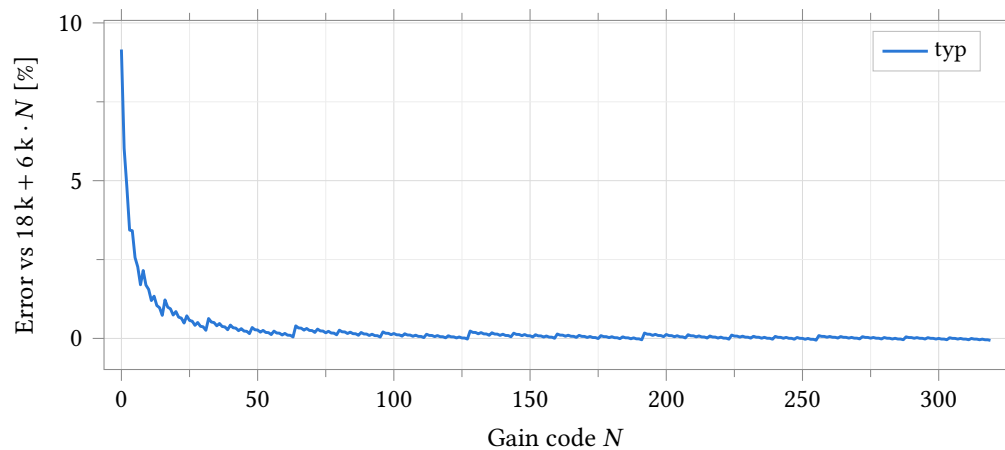


Figure 24.48: Typical-corner deviation from the ideal code law. The +9.2 % at $N = 0$ is the series resistance of the ten closed bypass switches (1.65 k Ω , about 165 Ω each), which decays as $1/R$ once real ladder segments dominate; by $N = 319$ the error is -0.063 %. The ripple is the carry structure: at each binary carry and at each thermometer seam the set of closed switches changes, so the R_{on} term steps while the ladder term is exact.

Parameter	Unit	typ
Chord resistance	k Ω	19.639
Worst deviation	mV	1.998
Worst deviation	ADC LSB	1.255
Secant- R modulation	%	0.504

Table 24.62: Drive linearity at the bottom code ($N = 0$), typical corner, sweep ± 90 % of the ± 0.8 V-window full scale. The chord is the straight line through the sweep endpoints; the worst deviation of 1.998 mV (1.26 ADC LSB) sits at mid-range, where the closed bypass gates run at lower on-resistance than at the endpoints that pin the chord. The companion runs at $N = 63$ and $N = 319$ measure 5.03 μ V (0.0032 LSB) and 4.87 μ V (0.0031 LSB) respectively (run directories simruns/tb_anatop_tia_rprog_lin_n63, _n319).

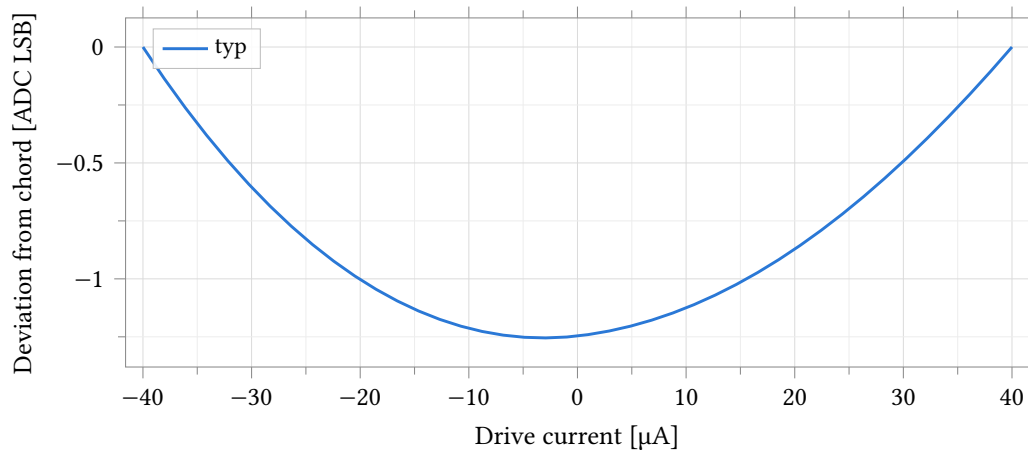


Figure 24.49: Drive nonlinearity of the bottom code ($N = 0$, $R \approx 19.6 \text{ k}\Omega$): voltage deviation from the endpoint chord over $\pm 90\%$ of full scale ($\pm 40 \mu\text{A}$), typical corner, expressed in 1.592 mV ADC LSB. All ten bypass gates are closed at this code and carry the full signal current; their on-resistance rises with the terminal's excursion from V_{CM} , so the chord — pinned at the sweep endpoints where that excursion is largest — overestimates the mid-range voltage by up to 1.25 LSB, and the deviation is bowl-shaped with a slight skew from the gates' voltage asymmetry. The same measurement at $N = 63$ and $N = 319$, where the ladder dominates and current is 20–100 $\times$ smaller, stays below 0.004 LSB and is tabulated, not plotted.

Corners move every code by the same sheet-resistance factor, so matching — the property that decides whether a 64-unit thermometer segment can invert a step against 63 binary units — is invisible to them. The Monte Carlo run therefore grades the seam directly, per sample, alongside the absolute spread at four codes.

Every graded code carries a $\pm 5\%$ absolute window about its typical value, and the seam a monotonicity limit at zero; all five yield 100.0% over the 200 samples (Table 24.64). The margins are not close: the nearest limit sits 14.2σ from the mean at $N=0$, 54σ at $N=63$, 55σ at $N=64$ and 134σ at $N=319$, and the worst seam sample is 14.7σ above zero. Mismatch is therefore nowhere near yield-limiting for this block; the items that need engineering attention are the deterministic ones graded in Table 24.65 — bottom-code linearity and slow-corner top-code compliance.

All four seams, all 320 codes. A second 200-sample run sweeps the whole code space in every sample, so each sample is graded at all four thermometer seams and none can contribute to one seam and not another (Table 24.63). **No sample is non-monotonic anywhere:** zero codes with a negative step, in 200 samples across 320 codes. The nearest approach to zero is not a seam but the smallest ordinary step, 5470Ω in the worst sample, 137σ from zero on its own distribution; the four seam steps clear zero by 14.7 to 17.7 standard deviations. The worst of them is the first, and predictably so: it is the only seam at which a thermometer segment switches in with no thermometer segment already in circuit, so its step is the smallest and its relative spread the largest.

The ratio the seams rest on measures well. Sixty-four thermometer units against sixty-three binary units read 1.0197 against an ideal 1.015 873 — 0.38% high, which is switch resistance and does not cancel between the two differences — with a spread of 0.132%, i.e. 0.13% on one thermometer segment. It is the spread and not the offset that decides monotonicity, and the offset calibrates out.

The bench carries 14 pass/fail specifications, graded by the simulator against every corner and every Monte Carlo sample (Table 24.65). The limits are screening bounds chosen from the measured data: the endpoint windows allow the $\pm 35\%$ poly sheet-resistance span plus margin, so a violation flags a broken

Seam	Mean k Ω	σ Ω	σ/μ %	Worst sample k Ω	Margin σ
$N = 63 \rightarrow 64$	7.424	504.0	6.79	5.878	14.7
$N = 127 \rightarrow 128$	8.003	458.6	5.73	6.590	17.5
$N = 191 \rightarrow 192$	8.494	481.3	5.67	7.214	17.7
$N = 255 \rightarrow 256$	8.250	468.5	5.68	6.782	17.6

Table 24.63: Monte Carlo of the four thermometer seam steps, 200 mismatch samples, seed 12345, low-discrepancy sampling, nominal process, 25 °C, 500 nA test current. Each sample sweeps all 320 codes, so every sample is graded at every seam. The last column is the margin from a negative step, in standard deviations of that seam’s own distribution; the minimum step anywhere in the code space is 137σ from zero.

Parameter	Unit	N	Mean	σ	Yield
$R(N=0)$	k Ω	200	19.650	0.071	100.0
$R(N=63)$	k Ω	200	396.4515	0.3608	100.0
$R(N=64)$	k Ω	200	403.8759	0.3644	100.0
$R(N=319)$	M Ω	200	1.93212	0.00071	100.0
Seam step 63→64	k Ω	200	7.424	0.504	100.0

Table 24.64: Monte Carlo of the programmable resistor at four codes plus the per-sample seam step. **Mismatch only**, model section `castalia_pm_25`, nominal process, 200 samples, seed 12345, low-discrepancy sampling, 25 °C, 500 nA test current. Relative spread falls with code as units accumulate: $\sigma/\mu = 0.359\%$ at $N=0$ (three ladder units plus ten switch Rons), 0.091% at $N=63$, 0.037% at $N=319$; the gain ratio $R(319)/R(0)$ spreads 0.354% . Yield grades each code against a $\pm 5\%$ absolute window about its typical value and the seam against zero (limits in Table 24.65): all five yield 100.0% over the 200 samples, with the nearest limit 14.2σ from the mean ($N=0$).

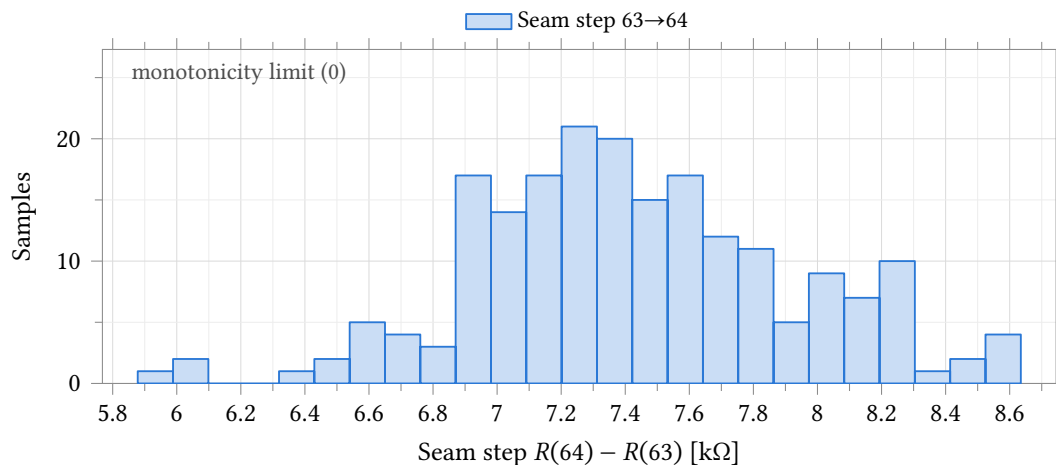


Figure 24.50: Per-sample step across the first thermometer seam (code 63 to 64: one 64-unit segment switches in while all six binary segments switch out), the code transition most exposed to mismatch. **Mismatch only**, model section `castalia_pm_25`, nominal process, 200 samples, seed 12345, low-discrepancy sampling, 25 °C. Mean $7.42\text{ k}\Omega$, $\sigma = 504\text{ }\Omega$, worst sample $5.88\text{ k}\Omega - 14.7\sigma$ above the monotonicity limit at zero, so no realistic mismatch closes the seam.

device or model, not process spread. Twelve of the fourteen pass at every corner and every sample.

The two exceptions are honest and bounded. v_{top} exceeds its 2.45 V limit at the two slow-resistor corners (2.553 V at ss-res, 2.518 V at ss 125C): at +35 % resistance the fixed 500 nA test current rails the 2.5 V supply at the top codes. That is the measurement drive running out of compliance at the slow corner, not a device defect — the same compliance ceiling already documented as the $\sim 0.65 \mu\text{A}$ top-code operating limit — and the 250 nA control run bounds its effect on the reported resistances at $\leq 0.036 \%$ (Table 24.61). lsb_err fails its 0.5-LSB budget at four of five corners (1.24 typical, 3.60 worst at ss 125C, passing only at ff -40C with 0.41): this is the bottom-code switch-Ron bowl of Figure 24.49, largest where the gates are slowest and hottest. It is accepted as documented — the chord-resistance error $r_{\text{lin_err_pct}}$ stays below 1 % everywhere (0.12–0.53 %), and the fix, if bottom-code linearity ever matters, is wider bypass gates. One bench note: the linearity sweep’s drive source includes the i_{test} term ($i = i_{\text{test}} + f \cdot 0.8/R_{\text{ideal}}$, mirroring the netlist source exactly), so the chord is taken about the same operating point the code sweep uses; against that corrected drive the typical worst deviation reads 1.24 LSB where Table 24.62 reported 1.26.

Specification	Unit	Limit	Measured	Verdict
<i>Code sweep, 320 codes, five corners</i>				
R at $N=0$	k Ω	12–28	13.26–26.41	pass
R at $N=319$	M Ω	1.25–2.65	1.280–2.606	pass
Step, min	k Ω	> 1	3.57–7.67	pass
Step, mean	k Ω	3.8–8.2	3.97–8.09	pass
Non-monotonic steps	count	0	0	pass
Error vs $18\text{ k} + 6\text{ k} \cdot N$, max	%	< 55	9.2–46.7	pass
$V(\text{A})$ at top code	V	< 2.45	1.89–2.55	marginal ^a
<i>Drive linearity at $N=0$, five corners</i>				
Chord deviation, max	ADC LSB	< 0.5	0.41–3.60	fail ^b
Secant- R error	%	< 1	0.12–0.53	pass
<i>Monte Carlo, 200 mismatch samples, typical</i>		Nominal	Std. dev.	
$R(N=0)$	k Ω	19.650	0.071	pass, 200/200
$R(N=63)$	k Ω	396.452	0.361	pass, 200/200
$R(N=64)$	k Ω	403.876	0.364	pass, 200/200
$R(N=319)$	M Ω	1.93212	0.00071	pass, 200/200
Seam step 63→64	k Ω	7.424	0.504	pass, 200/200

^a Exceeded at ss-res (2.553 V) and ss 125C (2.518 V): test-drive compliance, not a device defect (see text).

^b Fails at four of five corners; passes at ff -40C (0.41). Bottom-code switch-Ron bowl, accepted (see text).

Table 24.65: Specification grading: the 14 limits carried by the bench and the verdict. Corner rows list the limit and the measured extremes across all five corners of Table 24.60; the endpoint and step windows are screening bounds ($\pm 35 \%$ corner span plus margin). Monte Carlo rows list the nominal (mean) and standard deviation over the 200 mismatch samples (typical process, 25 °C), each graded against a $\pm 5 \%$ absolute-accuracy window about its typical value and the seam against zero.

24.8.1 In-loop noise

Inside the transimpedance loop the ladder is not a noise contributor. Its own Johnson noise is 0.0008 % to 0.0065 % of the input-referred noise power in the dc-amperometric band, four to five orders below the amplifier (Table 24.66), and replacing the whole switched ladder by a single ideal resistor of the measured value changes the answer by 0.02 % at the worst code. The roughly three hundred open bypass switches

contribute nothing measurable. Loop stability is unchanged by the noise run — phase margin 74.9° to 92.9° , gain margin 21.65 dB to 21.79 dB — so these are the operating points the stability grid already reports.

No noise figure for this block is meaningful without its band. Over 0.1 Hz to 10 Hz the input-referred current noise is 48.9 pA to 1060 pA depending on gain code. Over 0.1 Hz–1 kHz it is 3.00 nA at every code, and over 0.1 Hz–10 kHz 26.7 nA at every code. That is not a ladder defect: above the frequency at which the feedback impedance exceeds the electrode impedance the noise gain is set by the electrode capacitance, so the input-referred noise becomes independent of R_f — which is what the identical $132 \text{ fA}/\sqrt{\text{Hz}}$ spot noise at 1 kHz across six decades of R_f shows. The same design is 49 pA or 27 nA according to where the integral stops, so the band edges are fixed design variables rather than tracked to each code’s own bandwidth — letting them follow would make the slow, high-gain codes report less noise merely for being slower.

Against the 2 nA input-referred budget in the amperometric band, codes $N \geq 63$ sit $25\times$ to $40\times$ under it and the bottom code $1.9\times$ under. At the top code the measured 48.9 pA is $17\times$ below the 0.824 nA current quantum, so the resolution floor at maximum gain is quantisation, not noise.

N	R_f	Input-referred noise, rms		Ladder share of noise power
		0.1 Hz to 10 Hz	0.1 Hz–1 kHz	
0	19.63 k Ω	1060.5 pA	3.304 nA	0.0008 %
63	394.8 k Ω	81.4 pA	3.005 nA	0.0065 %
127	777.1 k Ω	60.0 pA	3.004 nA	0.0061 %
191	1.159 M Ω	53.6 pA	3.004 nA	0.0051 %
255	1.542 M Ω	50.6 pA	3.003 nA	0.0043 %
319	1.924 M Ω	48.9 pA	3.003 nA	0.0037 %

Table 24.66: Input-referred current noise of the assembled transimpedance loop against gain code, 37°C , nominal process, at a 100 nF double-layer capacitance and the 22 pF compensation capacitor. Noise is referred through the measured transimpedance rather than by an input-referral option, which does not reach the netlist from this setup. The last column is the feedback resistor’s own Johnson noise as a fraction of the noise power in the 0.1 Hz to 10 Hz band. The two bands differ because the noise gain above the feedback/electrode impedance crossover is set by the electrode, not by R_f .

Three limits on what this section claims. First, the resistance, linearity and mismatch data are two-terminal measurements of the ladder alone; only noise and loop stability have been measured with the ladder inside the transimpedance loop (Section 24.8.1), at one electrode and one process corner, and settling with the real switches is still open. Second, the Monte Carlo is mismatch-only at 25°C ; no process-plus-mismatch statistics exist. Third, the bottom code is the block’s weak point, and all three of its symptoms share one root cause: the 1.65 k Ω closed-switch stack ($+9.2\%$ at $N = 0$), the 1.26-LSB drive nonlinearity, and the $4\times$ larger relative mismatch spread are all the ten bypass gates in series with a three-unit ladder. Absolute gain at any code calibrates out against the corner and mismatch spread; if the bottom code ever needs uncalibrated accuracy, the fix is wider bypass gates, not more ladder. Integration into `anatop_tia` (whose legacy 16-bit `tia_gain` bus becomes these ten control bits) is pending, as is layout.

24.8.2 Measuring this block on chip

1. Force $\pm$ full-scale current into the working-electrode pin with no cell present; read the transimpedance output at per-channel slot 4 on `atb_d`, one gain code at a time. Scale the drive per gain code or the high-gain codes rail; skip the bottom code — its drive nonlinearity is 1.26 LSB typical and no two-

point slope sees it.

2. Read at the pad, not through the converter: the converter window truncates samples that rail, and the two-point slope wanted here is the end-to-end constant in amperes per code, absorbing the resistor's $\pm 35\%$ sheet tolerance (Table 24.61), the $1.65\text{ k}\Omega$ closed-switch stack and the converter's own gain in one number.
3. Switch resistance: slots 7 and 8 straddle the working-electrode isolation switch; their difference under the same forced current is that switch's iR_{on} , which calibration stores rather than minimises.
4. Gain refresh without equipment: switch the on-chip reference resistor between the counter-electrode node and the summing node, take the same two-point slope, and scale the stored constant by the change in that ratio. Sheet resistance cancels; matching alone remains, 0.04% to 0.36% (Table 24.64).

This test fabric is design intent; it is not yet in the schematics.

24.9 Reference DAC

Two cells produce a channel's reference potential: `anatop_pixel_dacR2R12`, a 12-bit voltage-mode R-2R DAC, and `anatop_pixel_dac_psu`, the supply block that feeds it. All data in this section is schematic-level, with no extracted parasitics; layout and extracted views exist for both cells and have not been simulated.

The ladder is drawn in Figure 24.51. Its terminals are `A<11:0>`, `En` and `Out`; the supply arrives by inherited connection and netlists as `inh_vdd/inh_vss`, so there is no supply pin on the symbol. Each code bit is gated through an `AND2X8MA10TH` whose output high level is the ladder reference, so whatever drives `inh_vdd` sets full scale directly. Every element of the ladder is the same unit resistor — R is two units in series, $2R$ four — which makes the binary weighting a ratio of identical devices and the converter's linearity a matching property rather than a design margin. A nodal solve of the transcribed network gives $V_{\text{out}}/V_{\text{ref}} = D/4096$ exactly at every code, so none of the nonlinearity reported below is the ratio design.

Three testbench views drive the two cells. `DacTB` puts the DAC on an ideal 2.5 V rail and measures the ladder alone. `DacPSUTB` exercises the supply block by itself against a current load. `DacWPSUTB` runs both together, the DAC's inherited supply resolved to `VddDac` by a `netSet` property, and is the block as delivered.

Coverage is five corner points — the typical statistical point and the `ff`, `fs`, `sf` and `ss` skew corners — and a 200-sample Monte Carlo run varying process and mismatch together. Temperature is 25°C on both DAC benches throughout; the four supply-block benches run at 27°C at the typical point and 25°C at the skew corners. The two DAC benches carry tightened solver tolerances (`reltol` = 1×10^{-6} , `vabstol` = 1×10^{-9} , `iabstol` = 1×10^{-15}): the LSB through the supply block is $529\text{ }\mu\text{V}$ and the ADE defaults permit several LSB of error per DC solve, of which DNL is a difference.

Two defects dominate this section and they are independent. The ladder is matching-limited and fails its own linearity limits on an ideal rail (Section 24.9.2). Separately, the supply block modulates the reference by 25.8 mV peak to peak across the code range against a quarter-LSB budget of $133\text{ }\mu\text{V}$ (Section 24.9.1). The second is in the corner data, at 25.7 mV to 29.6 mV at every one of the five points; the first is not, and cannot be, because a process corner moves every ladder resistor together.

24.9.1 Reference movement and the supply-block requirement

Divide the reference out and the ladder's own transfer is well behaved; leave it in and the same sweep is -37 LSB of INL and -10.8 LSB of DNL (Table 24.70). The difference is entirely reference movement, and the mechanism is not the one a reader expects.

In an R-2R the binary weighting comes from ladder attenuation, not from branch current: every $2R$ branch switched to the reference draws a comparable current. The current drawn from `VddDac` therefore tracks the bit *pattern*, not the code value. An ideal-ladder model gives a reference current of zero at code 0,

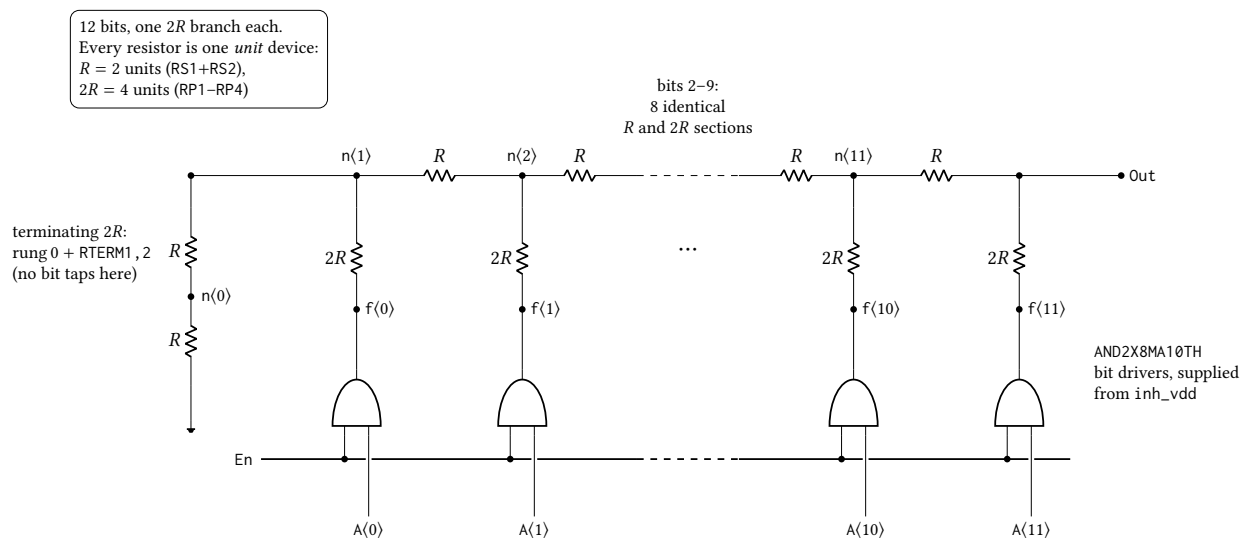


Figure 24.51: The 12-bit voltage-mode R-2R ladder of `anatop_pixel_dacR2R12`, transcribed from the `DacNonLinTB` netlist. Bit k drives tap $n\langle k+1 \rangle$ through its own $2R$ branch, so the twelve taps are $n\langle 1 \rangle$ – $n\langle 11 \rangle$ plus Out, and the MSB branch lands directly on Out at the top of the ladder; $n\langle 0 \rangle$ carries no bit, its rung and `RTERM1, 2` together forming the terminating $2R$. Bits 2–9 are elided: eight further sections identical to those drawn sit between $n\langle 2 \rangle$ and $n\langle 11 \rangle$. Every element is the same unit resistor, so the network itself is exact and gives $\text{Out} = (\text{code}/4096) V_{\text{ref}}$; the reference is the *output high level* of the `AND2X8MA10TH` drivers, which sit in series with each $2R$ branch and bound the ladder in place of the rails — measured zero scale is $90\text{ }\mu\text{V}$ above V_{SS} and full scale $103\text{ }\mu\text{V}$ below the ideal $(4095/4096) V_{\text{ref}}$ on a 2.5 V rail. Device dimensions are proprietary and are not stated.

Point	Process	Temperature	Supply
1	tt	25 °C	2.5 V
2	ff	25 °C	2.5 V
3	fs	25 °C	2.5 V
4	sf	25 °C	2.5 V
5	ss	25 °C	2.5 V

Table 24.67: Process, temperature and supply points simulated for the 12-bit R-2R DAC and its supply block. Point 1 is the typical statistical process point evaluated at nominal; points 2–5 are the imported foundry skew corners. Temperature is not uniform across this run: the two DAC benches are at 25 °C at all five points, the four supply-block benches (load regulation, line regulation, output impedance, startup) at 27 °C at point 1 and 25 °C at points 2–5; the column below reports the DAC benches. Solver tolerances split the same way — the DAC benches run $\text{reltol} = 1 \times 10^{-6}$, $\text{vabstol} = 1 \times 10^{-9}$, $\text{iabstol} = 1 \times 10^{-15}$, the supply-block benches the ADE defaults 1×10^{-3} , 1×10^{-6} , 1×10^{-12} . This is a corner run and carries no device mismatch; R-2R linearity is a matching property, so every nonlinearity figure in this section is a systematic term and none of it is a yield statement. These points move the sixteen transistor model rows only — the resistor and capacitor rows stay at their typical sections — so every corner spread in this section is a lower bound (pinned-passive caveat, page 201).

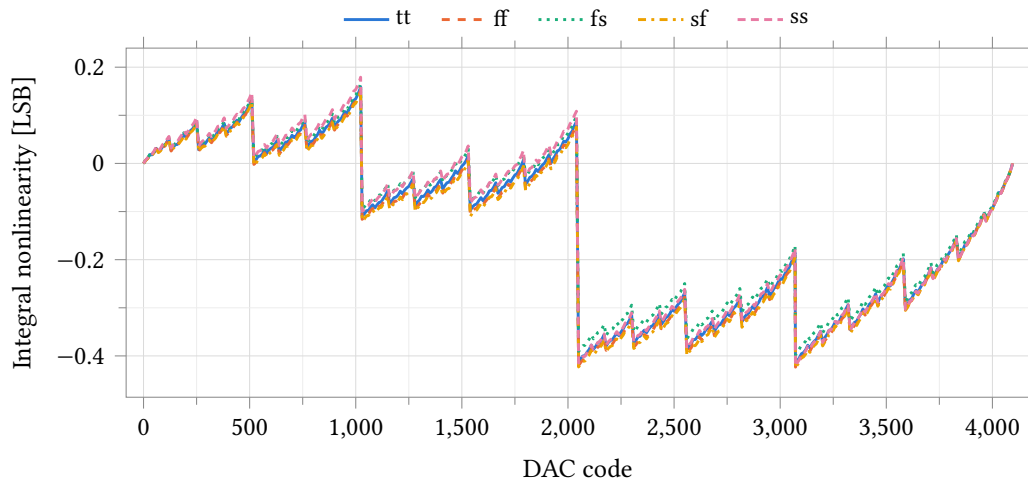


Figure 24.52: Integral nonlinearity against code over five process corners, ladder on an ideal 2.5 V rail, 25 °C, $\text{reltol} = 1 \times 10^{-6}$. INL is taken from the endpoint line through each corner's own zero- and full-scale outputs, so it is zero at codes 0 and 4095 by construction. The positive extreme is code 1023, +0.15 to +0.18 LSB; the negative extreme is shared by the major carries at codes 2048 and 3072, which sit within 0.006 LSB of each other at -0.39 to -0.43 LSB at every corner. The code of each extreme is the same at all five corners: the shape is set by the ladder, not by the process. Corner run, no device mismatch — R-2R linearity is a matching property, so this envelope is the systematic term alone.

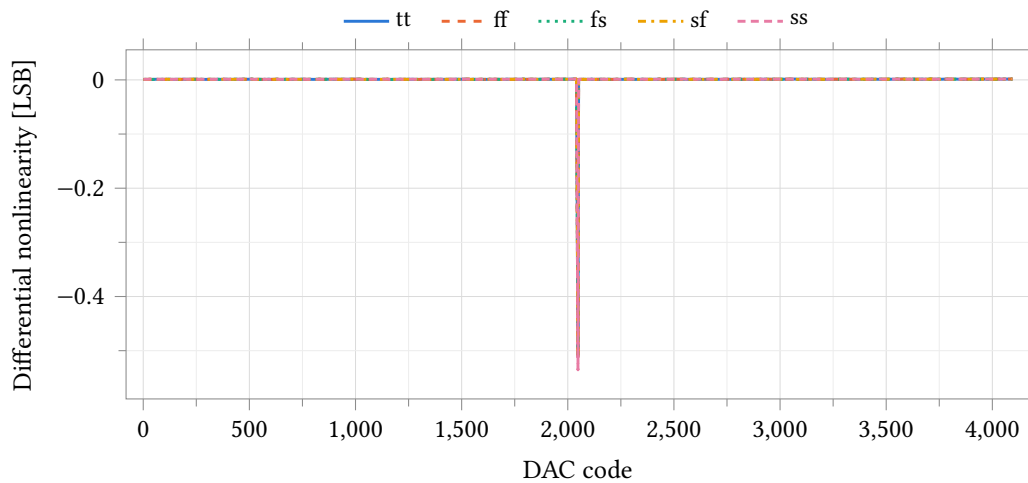


Figure 24.53: Differential nonlinearity against code over five process corners, conditions as Figure 24.52. DNL is the first difference of the transfer divided by the endpoint LSB, minus one. The worst step is the mid-scale major carry at code 2048, -0.50 to -0.54 LSB; the sub-carries measure -0.27 at code 1024, -0.23 at 3072, -0.14 at 512 and -0.13 LSB at 2560. The 4095-point curve is stride-decimated for the plot, so the comb drawn is a sample of the code grid and not every tooth of it; the extreme is preserved exactly. The converter is monotonic at every corner, with 0.46 LSB of margin to the -1 LSB limit at worst.

Parameter	Unit	tt	ff	fs	sf	ss	Spread
Zero-scale output	μV	89.98	745.16	75.05	156.22	41.54	703.62
Full-scale output	V	2.499287	2.498719	2.499228	2.499299	2.499329	0.000610
LSB size	μV	610.305	610.006	610.294	610.291	610.327	0.321
INL, most positive	LSB	0.159	0.153	0.166	0.150	0.179	0.029
INL, most negative	LSB	-0.417	-0.423	-0.399	-0.425	-0.421	0.027
INL, worst magnitude	LSB	0.417	0.423	0.399	0.425	0.421	0.027
DNL, most positive	LSB	0.002	0.002	0.002	0.002	0.002	0.000
DNL, most negative	LSB	-0.511	-0.512	-0.500	-0.511	-0.535	0.036
DNL, worst magnitude	LSB	0.511	0.512	0.500	0.511	0.535	0.036

Table 24.68: Static accuracy of the ladder on an ideal 2.5 V rail by process corner, DacTB, 25 °C, all 4096 codes, $\text{rel tol} = 1 \times 10^{-6}$. The ideal endpoints for this bench are 2.499 390 V full scale and 610.35 μV per LSB ($2.5 \times 4095/4096$); the measured LSB is within 0.35 μV of that at every corner. INL and DNL are referred to the endpoint line through each corner's own zero- and full-scale outputs, so gain and offset are removed and only shape is reported. The bench saves the output node only and records no current, so no supply current is measured on it; the supply block's quiescent current is Table 24.77. Corner run, no device mismatch: these are systematic terms. The scale columns stand: zero scale, full scale and the LSB are ratiometric and identical to six digits whether the passive model rows are pinned at typical or freed. The INL and DNL columns are a lower bound, because the pass-gate on-resistance is a transistor quantity against a poly ladder — freed, worst DNL is -0.755 and worst INL -0.617 LSB (pinned-passive caveat, page 201).

0.25 V_{ref}/R at code 2048 and 0.333 V_{ref}/R at code 4095, with a maximum of 1.444 V_{ref}/R at code 1365 = 0b010101010101 — the alternating-bit pattern, and exactly where the measured VddDac minimum sits, in every corner but ff and in all 200 Monte Carlo samples. A one-parameter fit $V_{\text{DDDAC}} = V_0 - R_{\text{out}}I_{\text{ref}}$ accounts for 94 % of the variance of the measured curve, at a correlation of -0.97 and a residual of 931 μV rms against a 25.70 mV spread. Figure 24.55 is that curve. It closes on the measured nonlinearity: droop times code weight accounts for -36.9 LSB of the -37.1 LSB of raw INL, so 99.5 % of the delivered block's static error is reference modulation and not a ladder error.

Two consequences follow that are easy to get wrong. First, the -10.86 LSB DNL is real non-monotonicity of the block as delivered and not a numerical artifact: tightening rel tol from 1×10^{-3} to 1×10^{-6} , vabstol from 1×10^{-6} to 1×10^{-9} and iabstol from 1×10^{-12} to 1×10^{-15} moves VddDac by at most 193 μV anywhere and leaves the structure of the curve intact. Second, endpoint-anchored INL makes the block look worse still, because codes 0 and 4095 both sit near the top of the droop curve and the whole bow therefore lands in INL at maximum leverage.

The requirement on the supply block follows from the DAC rather than from an assumed target. A quarter-LSB reference budget is $0.25 \times 528.96 \mu\text{V} = 133 \mu\text{V}$, against the 25.8 mV the ladder's own code-dependent current actually produces: the supply's output impedance has to fall by a factor of 193, to about 5 Ω . Measured over the 200 Monte Carlo samples it is 894 Ω small-signal at zero load (Table 24.80) and 1133 Ω as a chord across the full 0 μA to 100 μA load sweep (Table 24.76); the typical corner gives 902 Ω and 1137 Ω . That is what the topology of Figure 24.54 gives: the block is a shunt clamp, not a regulated loop, so its output impedance is the $1/g_m$ of the shunt device at a quiescent current of 160 μA and is flat from DC to 100 kHz. Closing the factor of 193 is a topology change, not a trim. VddDac is the ladder reference today, not merely a gated supply for the digital side: Out/VddDac is 0.499 890 at code 2048 and 0.999 733 at code 4095, against an ideal $4095/4096 = 0.999 756$.

The supply-side entries that follow are one defect measured five ways, not five problems: `vddac_pp`, the raw `dnl_min`, `load_reg`, `dvddac_load` and `zout_max` are all the same output impedance. `load_reg` and `zout_lf` correlate at $r = 0.97$ across the 200 samples, and `vddac_pp` against the raw `dnl_min` at $r = -0.94$.

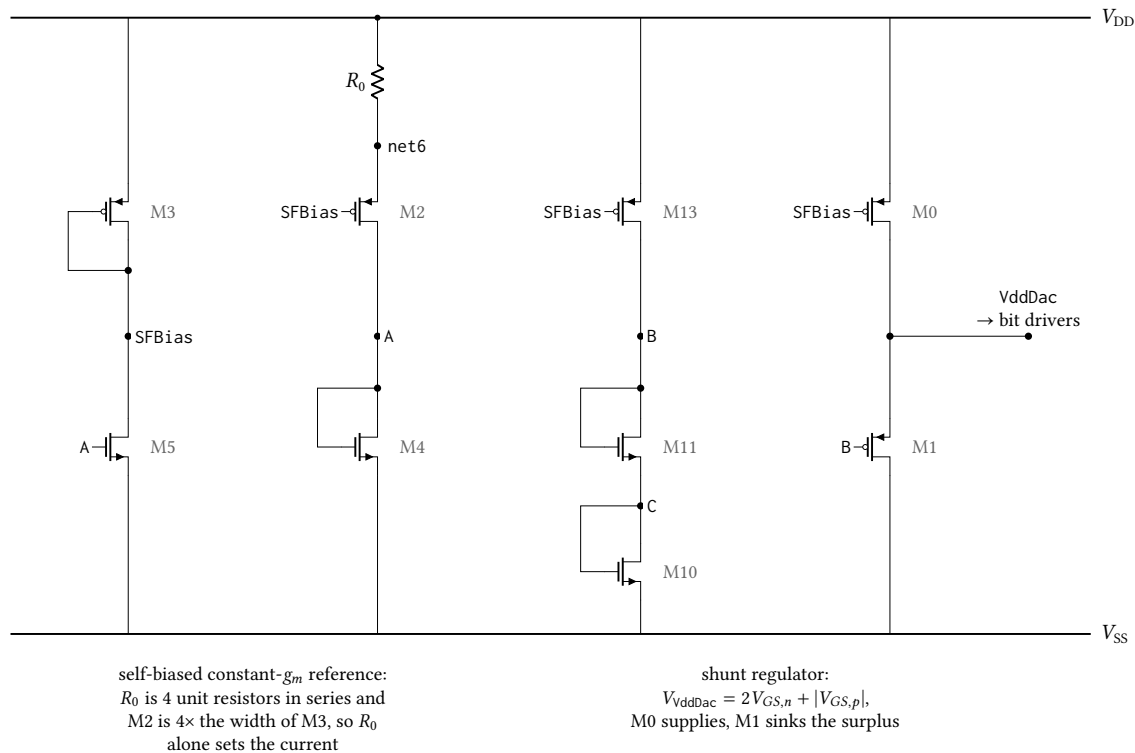


Figure 24.54: Core of `anatop_pixel_dac_psu`, the shunt regulator that generates the `VddDac` rail the ladder uses as its reference, transcribed from the `LoadRegTB` netlist. The self-biased constant- g_m reference on the left sets `SFBias`; $M13$ drives that current through the stacked diodes $M11$ and $M10$ to hold `B` two gate-source voltages above V_{SS} , and $M1$ sinks whatever of $M0$'s current the ladder leaves, clamping `VddDac` one PMOS gate-source voltage above `B`: 2.177 V unloaded from a 2.5 V rail. There is no error amplifier, so load regulation is set by $M1$'s g_m alone. The five start-up and enable devices — the weak pull-up and its two kick devices on `SU`, the shutdown pull-up on `SFBias` and the `En` inverter — are omitted; none carries current once the loop is running. Device dimensions are proprietary and are not stated.

24.9.2 Matching

R-2R linearity is a matching property, so it is the Monte Carlo run and not the corner set that measures it. On an ideal 2.5 V rail, over 200 samples varying process and mismatch together, INL is 1.49 LSB mean against a 1 LSB limit and the worst sample reaches 3.45 LSB; DNL reaches -6.61 LSB (Table 24.71). 21.0 % of samples meet $INL < 1$ LSB and 40.0 % are monotonic ($DNL > -1$ LSB); 17.0 % meet both, which over four independent channels is a 0.08 % chip yield.

The failure is matching and nothing else. Full scale, LSB and gain error are set by the rail and by ladder attenuation, not by device ratios, and they barely move across the same 200 samples: σ is $1.8\ \mu\text{V}$ on a 2.499 V full scale and 0.5 ppm on a -76.9 ppm gain error (Table 24.72). All of the spread in Table 24.71 is therefore resistor mismatch in the ladder.

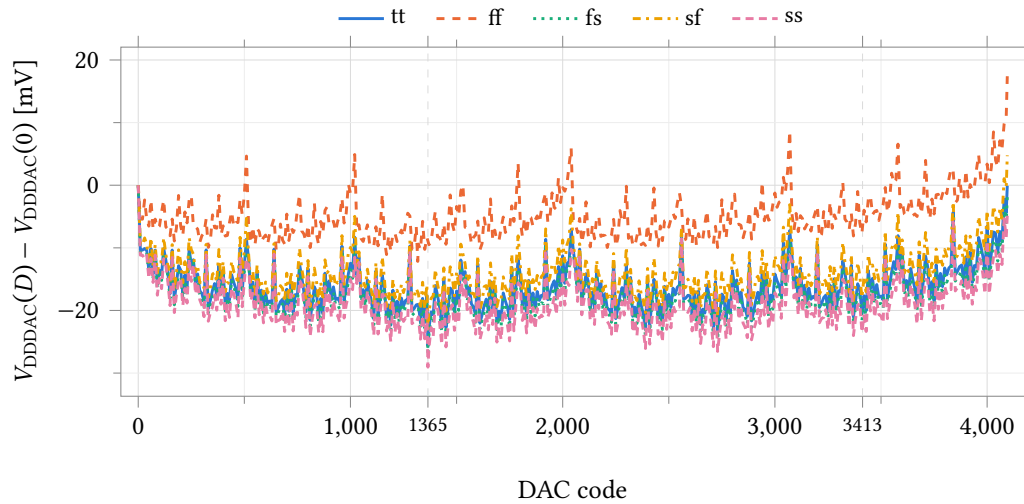


Figure 24.55: Ladder reference V_{DDDAC} referred to its value at code 0, against DAC code, over five process corners, DacWPSUTB at 25 °C with the external load current set to zero. The ladder is the only load on the supply block and its current is code-dependent, so the reference the ladder divides moves 25.7 mV to 29.6 mV peak-to-peak with no external load at all; the absolute levels, which differ by 357 mV across corners, are Table 24.69. The two marked codes are alternating-bit patterns: 1365 = 0b0101010101 is the global minimum at four of the five corners (1317 at ff), and 3413 = 1365 + 2048 droops 23.4 mV at 2.5× the code weight and therefore sets the worst raw INL of Figure 24.56. Reference droop times code accounts for −36.9 of the −37.1 LSB measured there, so the raw nonlinearity of the delivered block is reference modulation and not a ladder error.

Parameter	Unit	tt	ff	fs	sf	ss	Spread
Reference, maximum	V	2.1655	1.9938	2.1056	2.2232	2.3511	0.3573
Reference, minimum	V	2.1398	1.9642	2.0788	2.1954	2.3221	0.3578
Reference excursion, pk-pk	mV	25.700	29.572	26.783	27.842	29.053	3.872
Code at the minimum		1365	1317	1365	1365	1365	48

Table 24.69: Ladder reference excursion over the full code sweep by process corner, DacWPSUTB at 25 °C with zero external load. The ladder is the only load on the supply block, so this is reference modulation the DAC imposes on itself; against the 133 μV limit entered on the test it is 190 to 220 times over. The minimum lands on code 1365 = 0b0101010101 at four corners and 1317 at ff. The maximum is at code 0 at tt, fs and ss but at code 4095 at ff and sf, which is why the excursion is quoted peak-to-peak and not as a droop from zero scale.

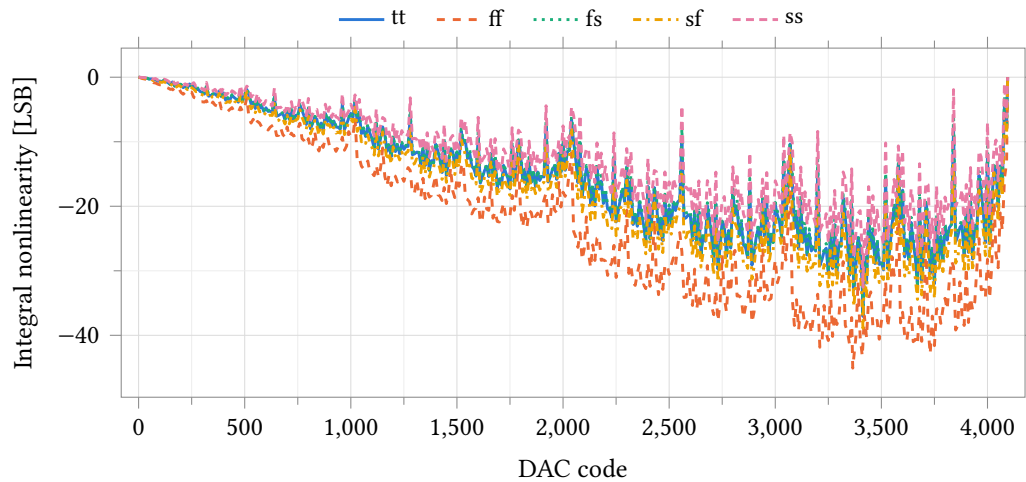


Figure 24.56: Integral nonlinearity against code over five process corners with the ladder referenced to V_{ddDac} from the supply block, zero external load, 25 °C. Endpoint-line INL as in Figure 24.52; the vertical scale is tens of LSB, not tenths. The bow reaches -37.1 LSB at tt (code 3413) and -45.1 LSB at ff (code 3365) and tracks the reference droop of Figure 24.55 scaled by code. Dividing each code's output by the reference measured at that code removes it and leaves 0.43 to 0.45 LSB (Table 24.70), so the ladder is unchanged from the ideal-rail case.

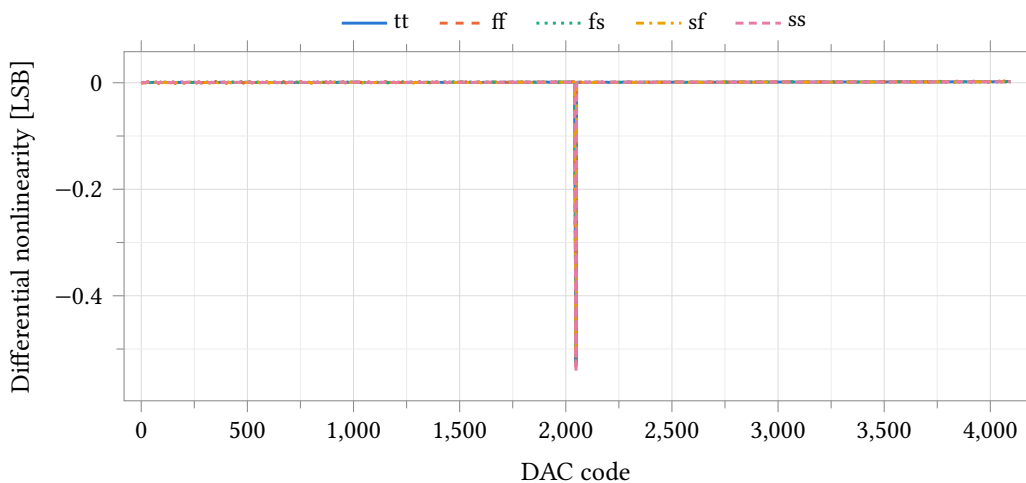


Figure 24.57: Ratiometric differential nonlinearity against code over five process corners: each code's output is divided by the reference measured at that code before the LSB and the first difference are taken, so the reference droop divides out and the ladder alone is measured. Conditions as Figure 24.56; the 4095-point curve is stride-decimated for the plot as in Figure 24.53. The major-carry hierarchy is the ideal-rail one — -0.53 at code 2048, then -0.28 at 1024, -0.24 at 3072, -0.14 at 512 and -0.13 LSB at 2560 — and the worst step matches Figure 24.53 to within 0.03 LSB. Raw DNL on the same bench is -9.8 to -18.4 LSB (Table 24.70); the difference is the reference step between adjacent codes and nothing else.

Parameter	Unit	tt	ff	fs	sf	ss	Spread
Full-scale output	V	2.16484	1.99313	2.10312	2.22263	2.34569	0.35256
LSB size	μV	528.646	486.684	513.576	542.747	572.810	86.125
INL, worst (raw)	LSB	37.064	45.087	37.145	38.890	32.546	12.541
DNL, most negative (raw)	LSB	-10.864	-18.356	-11.542	-9.765	-10.836	8.592
INL, worst (ratio)	LSB	0.442	0.450	0.438	0.443	0.432	0.018
DNL, most negative (ratio)	LSB	-0.525	-0.530	-0.525	-0.518	-0.543	0.024
DNL, worst (ratio)	LSB	0.525	0.530	0.525	0.518	0.543	0.024
Zero-scale offset (ratio)	LSB	0.077	0.325	0.058	0.139	0.051	0.273
Gain error (ratio)	ppm	-41.3	-170.9	-46.0	-56.0	-30.6	140.2

Table 24.70: Static accuracy with the ladder referenced to VddDac from the supply block, DacWPSUTB, zero external load, 25 °C, all 4096 codes, $\text{reltol} = 1 \times 10^{-6}$. The first four rows are the block as delivered, reference included; the last five divide the output by the measured V_{DDDAC} at each code and so measure the ladder alone. The pair attributes the error: raw INL of 32.5 to 45.1 LSB collapses to 0.43 to 0.45 LSB ratiometric and raw DNL of -9.8 to -18.4 LSB to -0.52 to -0.54 LSB, so 99 % of the raw nonlinearity is the reference modulation of Figure 24.55. Gain error is referred to the ideal ratiometric full scale $4095/4096 = 0.999756$; it is not an absolute-voltage gain error, which the line regulation of Table 24.77 dominates. Corner run, no device mismatch.

Referencing the ladder to VddDac instead of an ideal rail does not change this. The ratiometric figures of Table 24.73 — 1.51 LSB mean INL, -1.75 LSB mean DNL, the same 40.0 % monotonic — reproduce the ideal-rail figures to within 2 %, because dividing the reference out removes the supply block and leaves the same ladder. The raw columns beside them, 36.8 LSB and -10.8 LSB, carry the reference movement of Section 24.9.1 on top. The two defects are additive and independent, and either alone fails the block.

The corner set sees none of it. Ratiometric INL spans 0.432 LSB to 0.450 LSB across ff, fs, sf and ss — a 4 % spread — while the Monte Carlo samples of the same quantity scatter from 0.35 LSB to 3.49 LSB. A process corner moves every ladder resistor in the same direction, which a ratio cancels; the corner table is context and not a linearity result.

INL and DNL are both skewed (Fisher skew 0.74 and -1.11), so the tables quote the median, the first and ninety-ninth percentiles and the worst sample rather than $\text{mean} \pm 3\sigma$.

24.9.3 Scope of these measurements

All data in this section is schematic-level. Layout and av_extracted views exist for both cells and have not been simulated, so no number here carries interconnect parasitics — which matter for an R-2R ladder, whose accuracy is a ratio of resistances that layout can degrade.

Settling time and glitch impulse were not measured. The code bus is driven by a busset12 model that holds a static code, so every measurement in this section is a sequence of DC solves. Code-step transients, and with them settling time, glitch impulse and the major-carry glitch that an R-2R is prone to, require a different stimulus and are not characterised.

No settling or overshoot figure of merit is quoted for the supply block. The corner run's startup transient is valid and is plotted in Figure 24.65: VddDac reaches its zero-load DC value to within 140 μV at every corner and holds it. What cannot be published from it is a number, because the bench's t_win variable sets both the En pulse width and the settlingTime evaluation window, so the two cannot be specified independently. The Monte Carlo run of the same test is separately unusable: its enable pulse is delayed 1 s against a 500 μs window, so En never asserts and every startup output it reports grades the

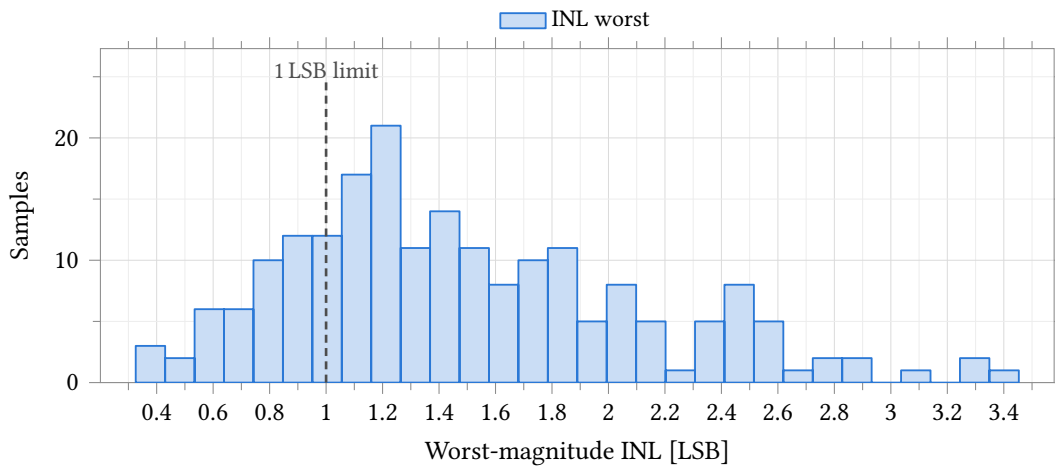


Figure 24.58: Integral nonlinearity of the R - $2R$ ladder driven from an ideal 2.5 V reference. **Process and mismatch**, model section `castalia_pm_25`, 200 samples, seed 12345, low-discrepancy sampling, 25 °C, all 4096 codes. The dashed rule is the 1 LSB limit entered on the test; 42 of 200 samples fall inside it and the worst reaches 3.453 LSB. The distribution is right-skewed (Fisher skew +0.74), so Table 24.71 quotes the median and percentiles rather than $\text{mean} \pm 3\sigma$. LSB size, full scale and gain error are fixed to a part in 10^6 on this bench (Table 24.72), so the whole of this spread is resistor mismatch in the ladder and none of it is the reference.

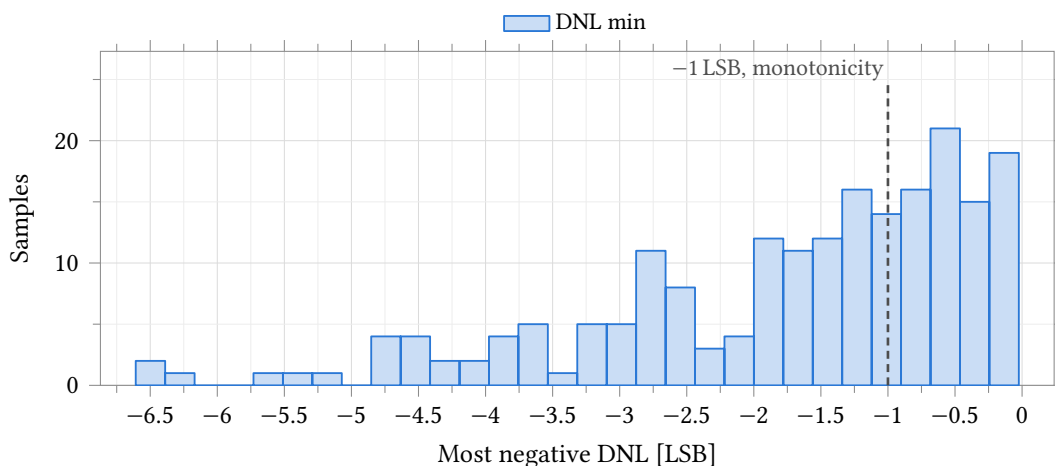


Figure 24.59: Worst negative differential nonlinearity, same bench, samples and conditions as Figure 24.58. The dashed rule at -1 LSB is the monotonicity limit entered on the test: 80 of 200 samples clear it, so 40 % of channels are monotonic and $0.40^4 = 2.6$ % of four-channel chips are monotonic on all four. The distribution is left-skewed (skew -1.11) with a tail to -6.608 LSB, so the median -1.318 LSB and the percentiles of Table 24.71 describe it and $\text{mean} \pm 3\sigma$ does not.

Parameter	Unit	N	Mean	σ	Median	p_1	p_{99}	Worst	Spec	Yield	4 ch
INL worst	LSB	200	1.490	0.625	1.363	0.397	3.299	3.453	≤ 1.000	21.0	0.2
INL max	LSB	200	1.165	0.616	1.028	0.171	2.942	–	–	–	–
INL min	LSB	200	–1.490	0.625	–1.363	–3.299	–0.397	–	–	–	–
DNL min	LSB	200	–1.737	1.437	–1.318	–6.240	–0.062	–6.608	≥ -1.000	40.0	2.6
DNL max	LSB	200	1.078	1.109	0.663	0.007	4.655	–	–	–	–
DNL worst	LSB	200	2.267	1.326	1.915	0.415	6.240	6.608	≤ 0.750	7.0	0.0

Table 24.71: Monte Carlo static linearity of the R – $2R$ ladder on an ideal 2.5 V reference. **Process and mismatch**, model section `castalia_pm_25`, 200 samples, seed 12345, low-discrepancy sampling, 25 °C, all 4096 codes, $\text{reltol } 1 \times 10^{-6}$; the yield columns are per cent of samples and of four independent channels. The ladder fails on its own: 42 of 200 samples hold INL below 1 LSB, 80 of 200 are monotonic, and both together on 34 of 200 — 17.0 % of channels and 0.08 % of four-channel chips. Only the three worst-case rows carry limits entered on the test; `inl_max`, `inl_min` and `dnl_max` were not graded and their spec, yield and worst-case cells are therefore empty. Worst-magnitude INL is the negative extreme on all 200 samples, so the first and third rows are one measurement with opposite sign, while `inl_max` is the independent positive extreme. All three graded rows are skewed (Figures 24.58 and 24.59), so the median and percentiles are quoted and mean $\pm 3\sigma$ is not.

Parameter	Unit	N	Mean	σ	Min	Max
LSB size	μV	200	610.3046	0.0005	610.3040	610.3050
Full-scale output	V	200	2.499290	0.000002	2.499280	2.499290
Zero-scale offset	LSB	200	0.1474	0.0000	0.1474	0.1474
Gain error	ppm	200	–76.91	0.50	–78.15	–75.48

Table 24.72: Monte Carlo scale factors, same bench and samples as Table 24.71. **Process and mismatch**, `castalia_pm_25`, 200 samples, 25 °C. On an ideal reference these four are set by the rail and by the ladder’s attenuation ratio, not by matching: LSB size spreads 0.5 nV on 610.3 μV , full scale 1.8 μV on 2.5 V, and gain error 0.50 ppm on –76.91 ppm. All of the linearity spread of Table 24.71 is therefore ladder mismatch and none of it is a gain or offset term. No limit was entered on any of these outputs, so the spec, yield and worst-case columns are omitted rather than left blank; mean $\pm 3\sigma$ is not quoted either, because at a part in 10^6 the distribution shapes are solver residue and not device statistics.

Parameter	Unit	N	Mean	σ	Median	p_1	p_{99}	Worst	Spec	Yield	4 ch
INL worst	LSB	200	1.514	0.627	1.388	0.418	3.326	3.491	≤ 1.000	20.5	0.2
DNL min	LSB	200	-1.747	1.441	-1.324	-6.252	-0.063	-6.629	≥ -1.000	40.0	2.6
DNL worst	LSB	200	2.271	1.328	1.913	0.412	6.252	6.629	≤ 0.750	7.0	0.0
INL worst, raw	LSB	200	36.776	2.308	36.911	30.562	41.460	–	–	–	–
DNL min, raw	LSB	200	-10.816	0.833	-10.837	-12.522	-8.906	-12.700	≥ -1.000	0.0	0.0

Table 24.73: Monte Carlo linearity with the ladder referenced to VddDac from the on-chip supply block: ratiometric rows first, raw rows below. **Process and mismatch**, castalia_pm_25, 200 samples, 25 °C, all 4096 codes, no external load on VddDac; yields are per cent of samples and of four channels. The ratiometric rows normalise each code to the reference at that code and so measure the ladder alone; they reproduce Table 24.71 sample for sample, at $r = 1.000$ on both INL and DNL, and their yields are 20.5 % and 40.0 % against 21.0 % and 40.0 % there. The raw rows include the reference and are 24 and 6 times worse; the run’s own `inl_from_ref`, which is the INL predicted from the reference error alone, averages 36.770 LSB against the raw 36.776 LSB, so the reference accounts for essentially all of the difference and no second matching mechanism is needed to explain it. Raw `inl_lsb` carries no entered limit and its spec, yield and worst-case cells are empty; raw `dnl_min` was graded and no sample meets it. The three ratiometric rows are skewed (+0.74, -1.10, +0.89), so the median and percentiles are quoted throughout.

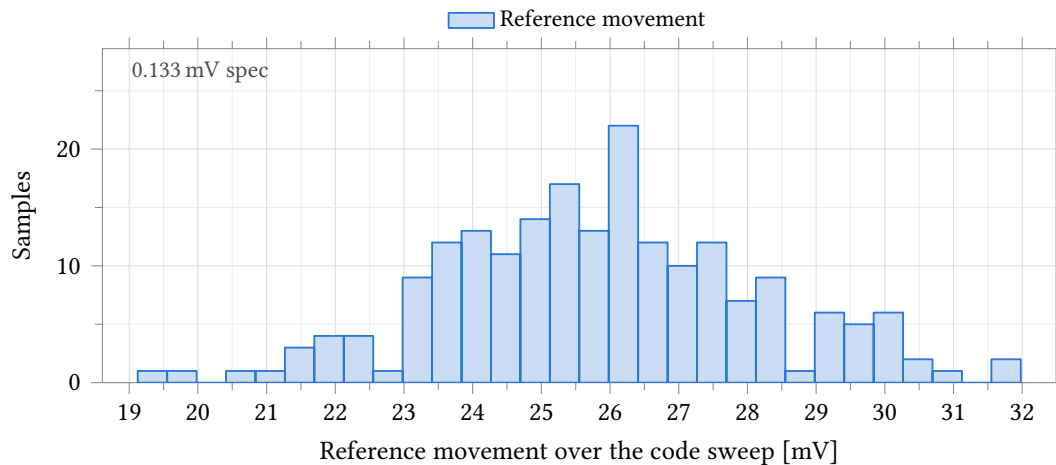


Figure 24.60: Peak-to-peak movement of the DAC reference VddDac across the 4096-code sweep, with the ladder referenced to the on-chip supply block instead of an ideal rail. **Process and mismatch**, castalia_pm_25, 200 samples, 25 °C, no external load on VddDac. The quarter-LSB budget of 133 μ V entered on the test sits about 200 times below the data, so it is annotated at the left axis edge rather than drawn and the distribution is not compressed into a single bar; the closest sample misses it by a factor of 144. Meeting it needs the supply’s output impedance down by a factor of 193, to about 5 Ω , against 894 Ω small-signal (Table 24.80) and 1133 Ω as a 0 μ A to 100 μ A chord (Table 24.76).

Parameter	Unit	N	Mean	σ	Mean $\pm 3\sigma$	Min	Max	Spec	Yield	4 ch
Reference movement	mV	200	25.835	2.302	25.835 ± 6.905	19.124	31.980	≤ 0.133	0.0	0.0
Reference min	V	200	2.1412	0.0554	2.1412 ± 0.1663	1.9821	2.3066	–	–	–
Reference max	V	200	2.1671	0.0571	2.1671 ± 0.1712	2.0030	2.3348	–	–	–
LSB size	μV	200	528.96	13.88	528.96 ± 41.64	488.91	569.53	–	–	–
Full scale	V	200	2.1661	0.0568	2.1661 ± 0.1705	2.0021	2.3323	–	–	–

Table 24.74: Monte Carlo behaviour of the VddDac reference itself, same bench and samples as Table 24.73; only vddac_pp carries an entered limit, so the other four rows have empty spec, yield and worst-case cells. **Process and mismatch**, castalia_pm_25, 200 samples, 25 °C; yields are per cent of samples and of four channels. Full scale is 2.166 V and the LSB 529.0 μV rather than 2.5 V and 610.3 μV , because the supply block delivers about 2.15 V; the reference then moves 25.8 mV peak to peak across the code sweep against the 133 μV quarter-LSB budget, which no sample meets. The excursion is not monotonic in code: in an R – $2R$ ladder the binary weighting comes from attenuation, so every $2R$ branch switched to the reference draws a comparable current and the reference current follows the bit pattern rather than the code value – a nodal solve of this topology gives $I_{\text{ref}} = 0$ at code 0, $0.250 V_{\text{ref}}/R$ at 2048 and 0.333 at 4095, with a maximum of 1.444 at code 1365 (0b010101010101), which is exactly where vddac_min lands on all 200 samples, and a one-parameter fit $V = V_0 - R_{\text{out}}I_{\text{ref}}$ accounts for 94 % of the excursion. All five distributions are near-symmetric (skew ≤ 0.13), so mean $\pm 3\sigma$ applies.

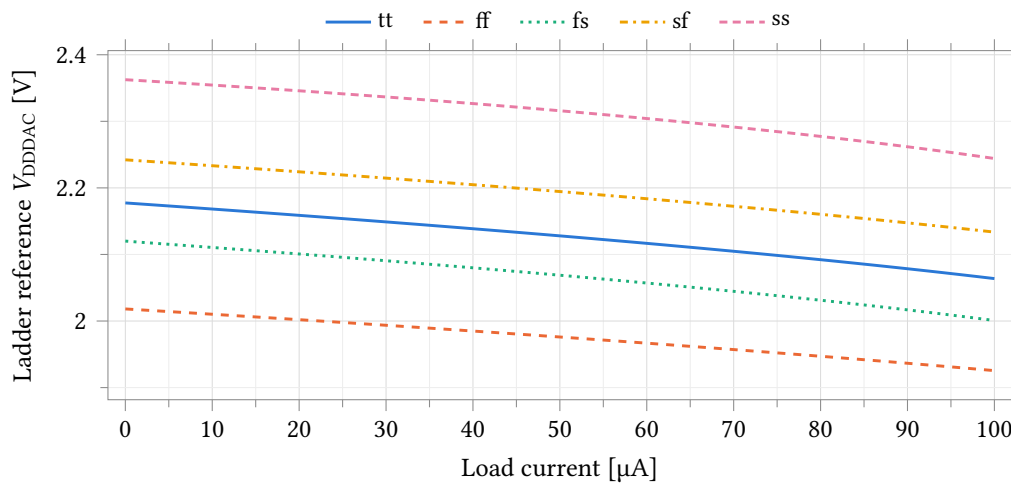


Figure 24.61: V_{DDDAC} against external load current over five process corners, supply block alone, 27 °C at point 1 and 25 °C at points 2–5, ADE default tolerances. There is no feedback loop around the output, so the slope is the block’s own output resistance and the reference falls 92.7 mV to 119.3 mV across the 0 μA to 100 μA sweep. The curve steepens with load, which is why the chord in Table 24.75 exceeds the small-signal $|Z_{\text{out}}|$ of Table 24.79. This sweep is an external load only: the ladder is not connected on this bench, and its own code-dependent draw is Figure 24.55.

Parameter	Unit	tt	ff	fs	sf	ss	Spread
Reference at zero load	V	2.1774	2.0182	2.1201	2.2422	2.3625	0.3444
Reference at 100 μ A	V	2.0638	1.9255	2.0008	2.1336	2.2442	0.3187
Load-induced drop	mV	113.667	92.664	119.287	108.585	118.361	26.623
Load regulation	Ω	1136.7	926.6	1192.9	1085.9	1183.6	266.2

Table 24.75: Supply-block load regulation by process corner: V_{DDDAC} against an external load current swept 0 μ A to 100 μ A, DacPSUTB, 27°C at point 1 and 25°C at points 2–5, ADE default tolerances. Load regulation is the chord across the whole sweep, not the slope at the origin, and runs 18% to 51% above the small-signal $|Z_{out}|$ of Table 24.79. The ladder is not connected on this bench; its own code-dependent current is Figure 24.55. These corner spreads are a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

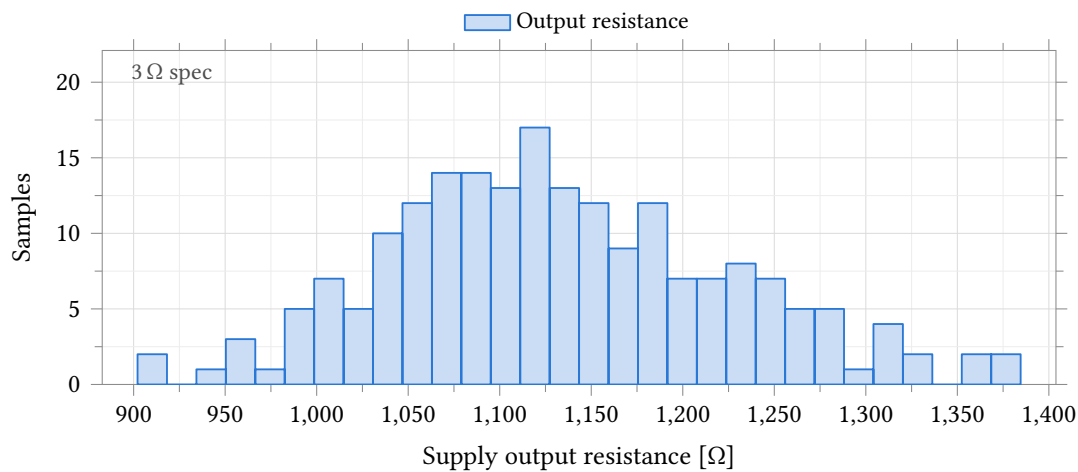


Figure 24.62: Output resistance of the DAC supply block, taken as the chord $\Delta V/\Delta I$ over a 0 μ A to 100 μ A load sweep on $V_{dd}DAC$. **Process and mismatch**, castalia_pm_25, 200 samples, 27°C. The 3 Ω limit entered on the test is two orders of magnitude below the data and is annotated at the left axis edge rather than drawn; no sample meets it. This is not a second defect: the reference movement of Figure 24.60 is this impedance multiplied by the ladder’s own code-dependent reference current.

Parameter	Unit	N	Mean	σ	Mean $\pm 3\sigma$	Min	Max	Spec	Yield	4 ch
Reference, no load	V	200	2.1785	0.0595	2.1785 $\pm$ 0.1784	2.0053	2.3495	–	–	–
Reference, full load	V	200	2.0653	0.0593	2.0653 $\pm$ 0.1778	1.9003	2.2462	–	–	–
Load droop	mV	200	113.281	9.335	113.281 $\pm$ 28.006	90.214	138.458	≤ 0.133	0.0	0.0
Output resistance	Ω	200	1132.8	93.4	1132.8 $\pm$ 280.1	902.1	1384.6	≤ 3.0	0.0	0.0

Table 24.76: Monte Carlo load regulation of the DAC supply block. **Process and mismatch**, castalia_pm_25, 200 samples, 27°C, $V_{dd}DAC$ loaded 0 μ A to 100 μ A, ADE default tolerances — looser than the two DAC benches, which run 25°C and $reltol\ 1 \times 10^{-6}$; yields are per cent of samples and of four channels. $V_{dd}DAC$ droops 113.3 mV over that sweep, a chord output resistance of 1132.8 Ω against the 3 Ω limit entered on the test; no sample meets either graded limit, and the two reference-voltage rows were not graded. The last two rows are one measurement scaled by the load current, and both are near-symmetric (skew +0.29), so mean $\pm 3\sigma$ applies. Together with the reference movement of Table 24.74 and the small-signal impedance of Table 24.80 this is one defect measured three ways, not three problems.

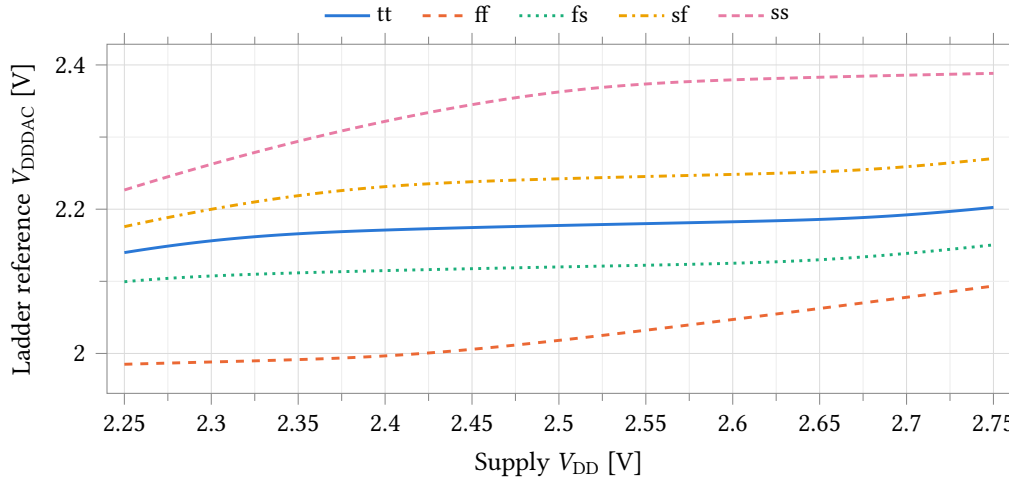


Figure 24.63: V_{DDDAC} against the supply, swept 2.25 V to 2.75 V, over five process corners at zero external load, 27 °C at point 1 and 25 °C at points 2–5. The slope is the line regulation tabulated in Table 24.77; it is not constant across the sweep, so the tabulated value is the chord between the two endpoints. The corner spread of the reference itself, 344 mV at nominal supply, is larger than anything the supply sweep produces.

Parameter	Unit	tt	ff	fs	sf	ss	Spread
Reference at 2.5 V	V	2.1774	2.0182	2.1200	2.2422	2.3625	0.3444
Reference change, 2.25 V to 2.75 V	mV	62.67	108.46	51.11	94.46	161.70	110.59
Line regulation	$V V^{-1}$	0.1253	0.2169	0.1022	0.1889	0.3234	0.2212
Quiescent supply current	μA	158.05	194.10	152.07	161.96	129.18	64.91

Table 24.77: Supply-block line regulation and quiescent current by process corner: V_{DDDAC} with the supply swept 2.25 V to 2.75 V at zero external load, DacPSUTB, 27 °C at point 1 and 25 °C at points 2–5. With no feedback loop, $0.102 V V^{-1}$ to $0.323 V V^{-1}$ of any supply movement reaches the reference, and every absolute output voltage of the DAC moves with it; the ratiometric rows of Table 24.70 are what survives. The current is read at the bench supply terminal and covers the supply block only — the ladder is not connected on this bench. The quiescent-current column is a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

Parameter	Unit	N	Mean	σ	Median	p_1	p_{99}	Worst	Spec	Yield	4 ch
Line shift	mV	200	78.750	23.770	75.740	38.686	144.474	157.026	≤ 5.000	0.0	0.0
Line regulation	$V V^{-1}$	200	0.1575	0.0475	0.1515	0.0774	0.2889	—	—	—	—
Quiescent current	μA	200	159.56	12.97	159.41	134.34	193.35	—	—	—	—
Dissipation	μW	200	398.89	32.42	398.52	335.85	483.38	—	—	—	—

Table 24.78: Monte Carlo line regulation and quiescent power of the DAC supply block. **Process and mismatch**, castalia_pm_25, 200 samples, 27 °C, supply swept 2.25 V to 2.75 V, VddDac unloaded, ADE default tolerances; yields are per cent of samples and of four channels. VddDac follows the supply by 78.8 mV over that 0.5 V span, a rejection of only $0.158 V V^{-1}$, against the 5 mV limit entered on the test that no sample meets. Only dvddac_line was graded; the other three rows have empty spec, yield and worst-case cells, the last two being the same measurement scaled by the 2.5 V supply. All four are right-skewed (+0.58, +0.58, +0.45, +0.45), so the median and percentiles are quoted and $\text{mean} \pm 3\sigma$ is not.

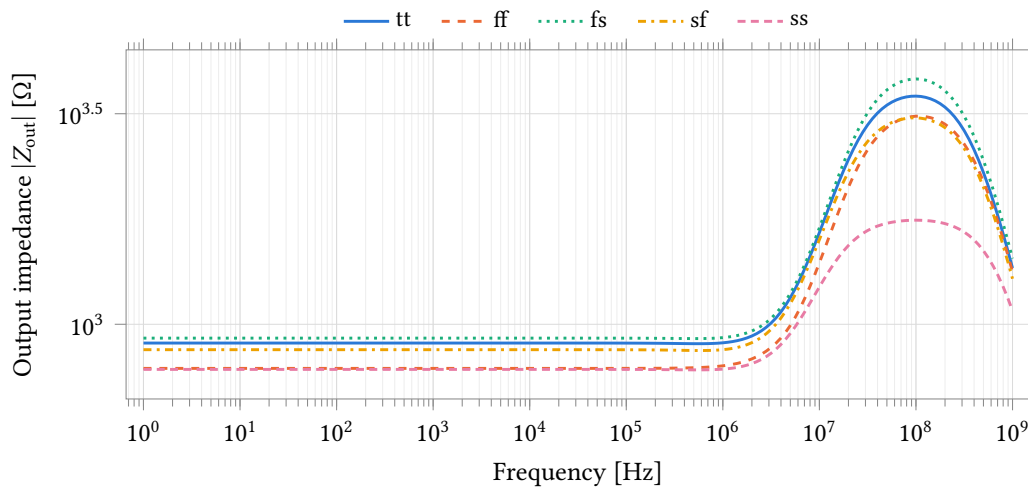


Figure 24.64: Magnitude of the supply block’s output impedance against frequency over five process corners, 27 °C at point 1 and 25 °C at points 2–5. The AC load source carries unit magnitude, so $|V_{\text{DDDAC}}|$ is the impedance in ohms. It is flat at 781 Ω to 927 Ω from 1 Hz to 100 kHz and peaks at 1.8 k Ω to 3.8 k Ω near 100 MHz. This is the small-signal impedance at zero load; the large-signal chord over the 0 μA to 100 μA sweep is 18 % to 51 % higher (Table 24.75).

Parameter	Unit	tt	ff	fs	sf	ss	Spread
Output impedance at 1 Hz	Ω	902.5	785.9	927.1	870.3	781.5	145.6
Output impedance at 1 kHz	Ω	902.5	785.9	927.1	870.3	781.5	145.6
Output impedance at 100 kHz	Ω	902.2	786.0	926.9	870.0	781.3	145.6
Output impedance, peak	Ω	3482.1	3120.4	3825.2	3092.0	1766.9	2058.3
Frequency of the peak	MHz	100.0	112.2	100.0	100.0	100.0	12.2

Table 24.79: Supply-block small-signal output impedance by process corner, DacPSUTB AC sweep from 1 Hz to 1 GHz at 20 points per decade, 27 °C at point 1 and 25 °C at points 2–5. The AC load source carries unit magnitude, so $|V_{\text{DDDAC}}|$ reads directly in ohms. The impedance is flat to 100 kHz, within 0.3 Ω of the 1 Hz value at every corner, and peaks three decades higher in frequency at two to four times the flat value. Grid points are 12 % apart, so the peak frequency is located only to that resolution and the ff entry is one grid step from the other four. These corner spreads are a lower bound: the corner set holds the passive model rows at typical (pinned-passive caveat, page 201).

Parameter	Unit	<i>N</i>	Mean	σ	Median	p_1	p_{99}	Worst	Spec	Yield	4 ch
$Z_{\text{out, LF}}$	Ω	200	894.3	46.6	893.8	779.4	990.8	–	–	–	–
$Z_{\text{out, peak}}$	Ω	200	3402.1	299.5	3442.8	2369.2	3853.9	3872.2	≤ 10.0	0.0	0.0
Peak frequency	MHz	200	98.94	6.23	100.00	89.13	112.20	–	–	–	–

Table 24.80: Monte Carlo small-signal output impedance of the DAC supply block, AC swept 1 Hz to 1 GHz. **Process and mismatch**, castalia_pm_25, 200 samples, 27 °C, VddDac unloaded, ADE default tolerances; yields are per cent of samples and of four channels. The impedance is flat at 894.3 Ω to within 0.4 Ω from 1 Hz to 100 kHz, and this is the value that sets the reference movement of Table 24.74, the ladder’s code-dependent current being a DC excursion. $z_{\text{out_max}}$ is the peak over the whole band and lands at 98.9 MHz, loop peaking well above anything the ladder excites; it is the only graded row here and no sample meets its 10 Ω limit. $z_{\text{out_max}}$ is strongly left-skewed (skew -1.82), so the median and percentiles are quoted; $z_{\text{out_lf}}$ and the peak frequency carry no entered limit and their spec, yield and worst-case cells are empty.

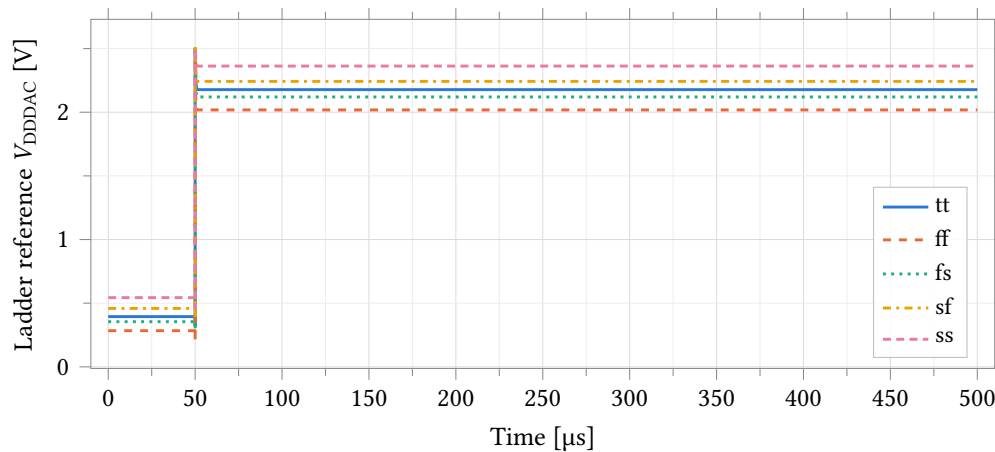


Figure 24.65: V_{DDDAC} against time over five process corners, PSUStartupTB: En rises at 50 μs into a 500 μs window at zero external load, 27 °C at point 1 and 25 °C at points 2–5. With En low the node sits at 0.28 V to 0.54 V; at the 1 ns enable edge the pass device is driven hard on and the node is pulled to the 2.5 V supply rail for 64 ns to 100 ns before falling back. It reaches the zero-load DC value of Table 24.75 to within 140 μV at every corner and holds it to the end of the window. No settling-time or overshoot figure of merit is published from this bench: the design variable t_{win} sets both the En pulse width and the settlingTime evaluation window, so the two cannot be specified independently.

disabled state. Note from the figure that the reference is pulled to the full 2.5 V supply rail for 64 ns to 100 ns at the enable edge; any code held through an enable event sees that excursion.

Disabled-state supply current was not measured in this run. The enable bench is not part of the corner or Monte Carlo runs reported here. The last measurement of it, 59.45 μA against a 1 μA target, comes from a superseded setup and is not quoted as a result; it is a separate finding from the reference problem of Section 24.9.1 and needs re-measuring.

Which supply the ladder was referenced to is stated on every table and figure: the DacTB results are against an ideal 2.5 V rail and characterise the ladder, and the DacWPSUTB results are against VddDac and characterise the block as delivered. The corner run carries no mismatch information and the Monte Carlo run varies process and mismatch together; the two are different quantities and are never totalled.

24.9.4 Measuring this block on chip

1. Select per-channel slot 2 with AFE_DBGISOEN = 1 and read the reference output on atb_d. The isolation switch is required, not optional: leakage on an R-2R output is a code-dependent error.
2. Absolute anchor: take three codes with a voltmeter to fix the DAC's offset and step in volts. Nothing on the die can supply that scale; it anchors the channel's whole potential axis.
3. Sweep all 4096 codes into the converter with AFE_ADCSRSEL = 2 (75 ms per channel at sixteen averages and the design conversion rate, four times that on the clock pattern as delivered — Section 24.7.2) and fit the one-parameter droop of Section 24.9.1: it removes 94 % of the 25.8 mV reference movement. Do not store the per-code residual table — through this converter each entry carries as much quantisation as the error it corrects (0.07 mV rms for 4 KiB per channel) — but run the sweep regardless: it is where a broken ladder shows.
4. Chip-level slot 7 reads the DAC supply node directly — the only place the 25.8 mV code-dependent excursion is confirmed or refuted on silicon. Chip-level slot 6 reads the shared common-mode DAC, forceable through AFE_VCMISOEN.

This test fabric is design intent; it is not yet in the schematics.

24.10 Per-Chip Calibration

Every correction is a stored digital constant except one, the bias generator's 6-bit trim code. Table 24.81 is the complete set of knobs: what each corrects, how it is measured, and when it is applied. The measurement itself is described in each block's section, under *Measuring this block on chip*.

Only two constants are absolute — one voltage at the reference DAC output, one current forced at the working electrode — and both need the production tester. The other eight are zeros and ratios the channel measures against itself through its own converter, which is what lets the power-up refresh run with no equipment.

Order matters twice. At test, apply the bias trim before anything else is measured: it moves every transconductance behind every constant that follows. In a reading, subtract the zero code, scale by the gain constant for the active gain code, then subtract the drop across the working-electrode switch and, where an impedance sweep has supplied it, the uncompensated electrolyte resistance. Potential-axis corrections apply where the waveform is tabulated, not per sample.

Residual. Each zero is the difference of two conversions, so its floor is 0.65 mV rms, two quantisations of the converter's 1.591 mV step; the common-mode DAC has to dither the input to reach it. On the potential axis the residual is 1.38 mV rms — that floor, the 0.93 mV droop-fit residual and 0.79 mV of uncorrected ladder INL in quadrature — against 5.71 mV of uncalibrated σ . That holds over the specified 0.4 V to 2.1 V

Constant	Scope	Corrects	Measured by	Applied
Bias trim code, 6 bit	chip	Bias-current spread, $\sigma/\mu = 12.5\%$ in MC	Step the code; keep the one whose total analog supply current is nearest design (Tab. 24.10)	Test; reloaded at power-up before anything else is measured
Reference DAC offset and step	channel	Absolute potential scale; full scale 2.166 V, $\sigma = 56.8$ mV (Tab. 24.74)	Tester voltmeter at three codes, direct test pad	Test only
Reference droop parameter	channel	25.8 mV pp movement of the reference with code	4096-code sweep into the converter; one-parameter fit (§24.9.1)	Test only; applied where the waveform is built
Converter zero code	channel	Converter offset and the common-mode value together	Convert the common-mode rail and average	Test, power-up, and between potential steps
A1 offset and tracking slope	channel	Applied-potential error, $\sigma = 5.20$ mV (Tab. 24.19)	A1 in unity-gain loopback, three reference codes (§24.4)	Test and power-up; applied where the waveform is built
Current zero, per gain code	channel	Zero-current offset, $\sigma = 12.1$ –167.3 LSB (§24.5.6), that row on the nominal 2.441 mV step	Working electrode isolated; read at each gain code	Test and power-up
Transimpedance gain, per gain code	channel	$\pm 35\%$ resistor tolerance, switch stack and converter gain, in one number (Tab. 24.61)	Tester forces $\pm$ full-scale current at the working-electrode pad	Test; rescaled at power-up by the ratio below
Internal gain ratio, per gain code	channel	Drift of the gain constant	Same slope against an on-chip reference resistor (§24.8)	Power-up
Working-electrode switch R_{on}	channel	$i \cdot R_{on}$: 3.3 mV at 33 μ A through 100 Ω	Force current; read both sides of the switch	Test; applied per sample

Table 24.81: Per-chip calibration constants — the complete set of digital knobs. *Test* constants need external equipment and are written once; *power-up* constants are re-measured on-die at every start and overwrite the stored copy. At eight gain codes per channel the whole block is under 128 bytes per channel, so it is staged from flash with a channel hart’s image rather than read back during a measurement. LSB is the converter’s measured 1.591 mV step (Table 24.57) unless a row states otherwise. No calibration has been executed, in simulation or on silicon, and the isolation switches and test multiplexer these measurements need are design intent, not schematics.

window only: outside it the tracking error is no longer a constant and no stored constant removes it. On the current axis it is 0.71 mV rms — 0.45 LSB on the converter's measured 1.591 mV step (Table 24.57) — plus 0.1 % to 0.4 % of reading, against 12.1 LSB to 167.3 LSB uncalibrated, which are on the nominal 2.441 mV step. A constant removes the current zero only while that zero stays inside the converter window, which requires $R_f/R_{\text{cell}} < 47.5$; the 560 k Ω tap into a 10 k Ω electrode (Section 24.5.6) is outside it and those samples are recoverable by nothing.

Out of reach. The reference DAC's -6.6 LSB of DNL is lost command resolution, up to 3.5 mV at the worst code, and no constant creates a code the ladder does not produce. A reference-electrode junction potential is indistinguishable from A1's offset, so only a zero taken *wet* against that electrode absorbs it. The temperature dependence of every constant here is unquantified: no block in this chapter has a temperature-resolved Monte Carlo, so how far a power-up re-measurement tracks a 37 °C operating point is not known.

Part V Boot ROM and software

25 ROM monitor

When the chip leaves reset with the P0.7 strap low (Section 6.2), hart 0 runs the ROM monitor: an interactive Forth interpreter stored in the boot ROM that communicates over UART0 at 115,200 baud, 8 data bits, no parity, one stop bit. The monitor is a bring-up console and the flash programming path of Chapter 26; it is not a development environment.

On start-up the monitor prints a one-line banner ending in `rv4th-rom!`, an empty line, and the prompt `>`, and is then ready to receive characters. The leading word of the banner is the `ASIC_NAME` string compiled into the ROM source and does not name this chip.

25.1 Interpreter model

Forth is a stack language. Every value is a 32-bit signed integer on one data stack, the top of which is called TOS. Typing a number pushes it: a plain decimal integer, or a hexadecimal value with the prefix `0x` in either case and without leading zeros (`0xA4`). Typing a word (a function name) executes it; a word pops its arguments from the stack and pushes its results. Nothing is executed until a line feed is received, at which point the whole line is executed left to right. An input the interpreter does not recognise as a number or a word prints `?`. Stack underflow is not an error: a pop from an empty stack yields 0.

By default the monitor echoes every received character back to the host, which suits a terminal emulator; `0 echo` switches the echo off for a programmatic host.

25.2 Word list

The words below are listed with their stack effect in the usual Forth notation: the items left of the double dash are the arguments as they are typed (the rightmost is the TOS when the word runs), and the items right of it are the results, rightmost on top. Arguments are popped before the word executes and results are pushed after it finishes.

25.2.1 Memory Access Functions

- `@ ( addr -- )`

Read directly from the memory address and push the value to the TOS

Arguments: (in order from TOS down, reverse text order):

1. `addr:` (TOS) The address to read from (must be aligned to a 4-byte (32-bit) boundary)

Return values: none

- `! ( x addr -- )`

Write directly to memory address

Arguments: (in order from TOS down, reverse text order):

1. `addr:` (TOS) The address to write to (must be aligned to a 4-byte (32-bit) boundary)
2. `x:` The value to write to the memory address

Return values: none

- **+**! (x addr --)

Add to value, direct memory access (*addr += x)

Arguments: (in order from TOS down, reverse text order):

1. addr: (TOS) The address to write to (must be aligned to a 4-byte (32-bit) boundary)
2. x: The value to add to the value at the memory address

Return values: none

- **sbi** (bitnum addr --)

Set bit, direct memory access (*addr |= (1 « bitnum))

Arguments: (in order from TOS down, reverse text order):

1. addr: (TOS) The address to write to (must be aligned to a 4-byte (32-bit) boundary)
2. bitnum: The bit number

Return values: none

- **cbi** (bitnum addr --)

Clear bit, direct memory access (*addr &= ~(1 « bitnum))

Arguments: (in order from TOS down, reverse text order):

1. addr: (TOS) The address to write to (must be aligned to a 4-byte (32-bit) boundary)
2. bitnum: The bit number

Return values: none

- **mask** (bitmask x addr --)

Change only masked bits, direct memory access (*addr = (*addr & ~bitmask) | (x & bitmask))

Arguments: (in order from TOS down, reverse text order):

1. addr: (TOS) The address to write to (must be aligned to a 4-byte (32-bit) boundary)
2. x: The value to write (only masked bits will be written)
3. bitmask: The bit mask. Only bits with 1s can be changed

Return values: none

25.2.2 Print and Input Functions

- **.** (x --)

Prints the TOS as an integer

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) The value to print

Return values: none

- **h.** (x --)

Prints the TOS as a hex string

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) The value to print

Return values: none

- **echo** (bool --)

Change the echo state, which controls whether the Forth interpreter repeats all of its received characters

Arguments: (in order from TOS down, reverse text order):

1. bool: (TOS) If 0, does not echo. Otherwise, it does

Return values: none

- **emit** (x --)

Prints the char at the TOS (integers are mapped to their ASCII counterparts)

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) The ASCII value of the char to print

Return values: none

- **key** (-- char)

Waits for a char over UART and pushes the ASCII value of the char to the TOS

Arguments: none

Return values: (in order from TOS down, reverse text order):

1. char: (TOS) The char that was received over UART

- **list** (--)

Prints all currently available functions

Arguments: none

Return values: none

25.2.3 Arithmetic Functions

- **+** (y x -- ret)

Adds two numbers (y + x)

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) Signed integer
2. y: Signed integer

Return values: (in order from TOS down, reverse text order):

1. ret: (TOS) Return value

- **-** (y x -- ret)

Subtracts two numbers (y - x)

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) Signed integer
2. y: Signed integer

Return values: (in order from TOS down, reverse text order):

1. ret: (TOS) Return value

- ***** (y x -- retprodhi retprodlo)

Multiplies two numbers (y * x)

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) Signed integer
2. y: Signed integer

Return values: (in order from TOS down, reverse text order):

1. retprodlo: (TOS) Lower 32 bits of the return product
2. retprodhi: Upper 32 bits of the return product

- **/%** (y x -- retdiv retrem)

Divides two numbers with remainder (y / x and y % x)

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) Signed integer
2. y: Signed integer

Return values: (in order from TOS down, reverse text order):

1. retrem: (TOS) The remainder (or modulo) result
2. retdiv: The integer division result

- **neg** (x -- ret)

Returns the negative (twos complement) of x

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) Signed integer

Return values: (in order from TOS down, reverse text order):

1. ret: (TOS) Return value

- **abs** (x -- ret)

Absolute value (|x|)

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) Signed integer

Return values: (in order from TOS down, reverse text order):

1. ret: (TOS) Return value

25.2.4 Bitwise Logic Functions

- `~ ( x -- ret )`

Bitwise complement/inversion ($\sim x$)

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) Signed integer

Return values: (in order from TOS down, reverse text order):

1. ret: (TOS) Return value

- `| ( y x -- ret )`

Bitwise OR ($y | x$)

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) Signed integer
2. y: Signed integer

Return values: (in order from TOS down, reverse text order):

1. ret: (TOS) Return value

- `& ( y x -- ret )`

Bitwise AND ($y \& x$)

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) Signed integer
2. y: Signed integer

Return values: (in order from TOS down, reverse text order):

1. ret: (TOS) Return value

- `^ ( y x -- ret )`

Bitwise XOR ($y \wedge x$)

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) Signed integer
2. y: Signed integer

Return values: (in order from TOS down, reverse text order):

1. ret: (TOS) Return value

- `*2 ( x -- ret )`
Shift left 1 bit ($x \ll 1$)
Arguments: (in order from TOS down, reverse text order):
 1. x: (TOS) Signed integerReturn values: (in order from TOS down, reverse text order):
 1. ret: (TOS) Return value
- `/2 ( x -- ret )`
Shift right 1 bit ($x \gg 1$)
Arguments: (in order from TOS down, reverse text order):
 1. x: (TOS) Signed integerReturn values: (in order from TOS down, reverse text order):
 1. ret: (TOS) Return value
- `sll ( x bits -- ret )`
Shift left logical ($x \ll \text{bits}$)
Arguments: (in order from TOS down, reverse text order):
 1. bits: (TOS) Signed integer
 2. x: Signed integerReturn values: (in order from TOS down, reverse text order):
 1. ret: (TOS) Return value
- `srl ( x bits -- ret )`
Shift right logical ($x \gg \text{bits}$), no sign extension
Arguments: (in order from TOS down, reverse text order):
 1. bits: (TOS) Signed integer
 2. x: Signed integerReturn values: (in order from TOS down, reverse text order):
 1. ret: (TOS) Return value

25.2.5 Comparison Functions

- `> ( y x -- ret )`
Greater than. Returns 1 if $y > x$, returns 0 otherwise.
Arguments: (in order from TOS down, reverse text order):
 1. x: (TOS) Signed integer
 2. y: Signed integer

Return values: (in order from TOS down, reverse text order):

1. ret: (TOS) 1 if true, 0 if false

- **<** (y x -- ret)

Less than. Returns 1 if $y < x$, returns 0 otherwise.

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) Signed integer
2. y: Signed integer

Return values: (in order from TOS down, reverse text order):

1. ret: (TOS) 1 if true, 0 if false

- **==** (y x -- ret)

Equals. Returns 1 if $y == x$, returns 0 otherwise.

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) Signed integer
2. y: Signed integer

Return values: (in order from TOS down, reverse text order):

1. ret: (TOS) 1 if true, 0 if false

25.2.6 Boolean Functions

- **not** (x -- ret)

Logical not (!x). Returns 1 if x is equal to 0, returns 0 otherwise

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) Signed integer

Return values: (in order from TOS down, reverse text order):

1. ret: (TOS) Return value

- **and** (y x -- ret)

Logical and ($y \&\& x$). Returns 1 if y and x are both true (nonzero), returns 0 otherwise

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) Signed integer
2. y: Signed integer

Return values: (in order from TOS down, reverse text order):

1. ret: (TOS) Return value

- **or** (y x -- ret)

Logical or ($y \parallel x$). Returns 1 if y or x are true (nonzero), returns 0 otherwise

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) Signed integer
2. y: Signed integer

Return values: (in order from TOS down, reverse text order):

1. ret: (TOS) Return value

25.2.7 Stack Manipulation Functions

- **dup** (x -- x x)

Duplicates the TOS (pops the TOS and then pushes the value to the TOS twice)

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) Value to duplicate

Return values: (in order from TOS down, reverse text order):

1. x: (TOS) The duplicated value
2. x: The original TOS

- **drop** (x --)

Pops the TOS and sets it as the internal Forth i value. Usually used to delete the TOS.

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) The value that is dropped

Return values: none

- **swap** (y x -- x y)

Swaps the TOS with the value below the TOS

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) Old TOS
2. y: Old value below the TOS

Return values: (in order from TOS down, reverse text order):

1. y: (TOS) Old value below the TOS
2. x: Old TOS

- **over** (y x -- y x y)

Copies the value below the TOS and pushes it to the TOS

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) Signed Integer

2. y: Signed Integer

Return values: (in order from TOS down, reverse text order):

1. y: (TOS) Signed Integer
2. x: Signed Integer
3. y: Signed Integer

- **tuck** (y x -- x y x)

Copies the TOS and inserts it two after the TOS

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) Signed Integer
2. y: Signed Integer

Return values: (in order from TOS down, reverse text order):

1. x: (TOS) Signed Integer
2. y: Signed Integer
3. x: Signed Integer

- **roll** (n --)

Removes value at index n of the stack and pushes it to the TOS (zero indexed)

Arguments: (in order from TOS down, reverse text order):

1. n: (TOS) Stack index (zero indexed)

Return values: none

- **pick** (n --)

Copies value at index n of the stack and pushes it to the TOS (zero indexed)

Arguments: (in order from TOS down, reverse text order):

1. n: (TOS) Stack index (zero indexed)

Return values: none

- **depth** (-- ret)

Gets size of stack and pushes it to the top of the stack (making the new stack size the value of TOS + 1)

Arguments: none

Return values: (in order from TOS down, reverse text order):

1. ret: (TOS) Return value

25.2.8 SPI Flash R/W and Programming Functions

- **fr** (bin length addr --)

Reads data from the SPI flash.

Arguments: (in order from TOS down, reverse text order):

1. addr: (TOS) The address in the SPI flash to begin reading from
2. length: The number of bytes to read
3. bin: If true (nonzero), transmits binary data, otherwise transmits ASCII hex string

Return values: none

- **fe** (conf addr -- eraseSuccessful)

Erases a 256-byte page from the SPI flash memory. The start address must be 256-byte aligned.

Arguments: (in order from TOS down, reverse text order):

1. addr: (TOS) The start address of the page to erase in the SPI flash. Must be 256-byte aligned.
2. conf: If equal to 123, erases the page and returns 1, otherwise does not erase and returns 0

Return values: (in order from TOS down, reverse text order):

1. eraseSuccessful: (TOS) Nonzero if successful, zero if failed

- **fw** (bin addr --)

Writes data to the SPI flash. Must write exactly 256 bytes at a time. The start address must be 256-byte aligned.

Arguments: (in order from TOS down, reverse text order):

1. addr: (TOS) The address in the SPI flash to begin writing to. Must be 256-byte aligned.
2. bin: If true (nonzero), expects to receive binary data, otherwise expects to receive an ASCII hex string

Return values: none

25.2.9 Miscellaneous Functions

- **rst** (--)

Performs a soft reset (turns on all memory cells and jumps to address 0 in the ROM, does not reset clocks or hardware)

Arguments: none

Return values: none

- **clk** (meastime clksel -- freq)

Measures selected clock frequency

Arguments: (in order from TOS down, reverse text order):

1. clksel: (TOS) Clock select. 0 = SMCLK; 1 = MCLK; 2 = LFXT; 3 = HFXT

2. meastime: Measurement time. 0 = 1 s; 1 = 0.5 s; 2 = 0.25 s; 3 = 0.125 s

Return values: (in order from TOS down, reverse text order):

1. freq: (TOS) Selected clock frequency in Hz

- **min** (y x -- ret)

Returns minimum value of y and x

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) Signed integer

2. y: Signed integer

Return values: (in order from TOS down, reverse text order):

1. ret: (TOS) Return value

- **max** (y x -- ret)

Returns maximum value of y and x

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) Signed integer

2. y: Signed integer

Return values: (in order from TOS down, reverse text order):

1. ret: (TOS) Return value

- **swpb** (x -- ret)

Swap bits 15 down to 8 with bits 7 down to 0 of TOS, also causes bits 31 down to 16 to all be 0

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) Signed integer

Return values: (in order from TOS down, reverse text order):

1. ret: (TOS) Return value

- **swphw** (x -- ret)

Swap upper 16 bits with lower 16 bits of TOS

Arguments: (in order from TOS down, reverse text order):

1. x: (TOS) Signed integer

Return values: (in order from TOS down, reverse text order):

1. ret: (TOS) Return value

25.3 Interpreter limits

The interpreter keeps all of its mutable state in hart 0's TCM, of which the interrupt vector table takes the first 121 words and the top 1 KiB is reserved for the C stack; the interpreter's arrays are sized to what is left. The capacities are fixed by the ROM and are not configurable at run time:

- Data (math) stack: 128 cells of 32 bits.
- Return (address) stack: 64 cells of 32 bits. Each active `do` loop uses three of them, so loop nesting is bounded well below that.
- Dictionary: 64 user-defined words, 512 bytes total of word names including the separating space after each, and 1024 opcodes of compiled body shared by all of them.
- Input line buffer: 128 characters.
- Word buffer: 64 characters, so a single word name is at most 63 characters.

Only three of these are checked at run time: math stack underflow, input line overflow and word buffer overflow. Exceeding the dictionary capacities or underflowing the return stack is not detected and corrupts interpreter state. A program that outgrows these limits belongs in the SPI flash boot mode of Chapter 26.

Caution: The monitor's receive path is a polled loop with no flow control, and it echoes each character as it takes it. A host that delivers a line back to back at 115,200 baud can lose characters; a host that leaves one character time of idle line between frames does not.

25.4 Defining words

A new word is defined with `: name body ;`, where `body` is any sequence of numbers and words. The new word may be used as soon as the semicolon has been read, even later on the same line. A user-defined word can only push and pop the stack and call other words. For example, a word that increments the TOS:

```
: inc 1 + ;
```

25.5 Conditionals

`if` and `then` form a conditional and may only be used inside a word definition. `if` pops the TOS and executes the words up to the matching `then` only when the popped value is nonzero. An `else` clause is optional:

```
cond if wordsIfTrue else wordsIfFalse then
```

For example, a word that prints `cool` when the TOS equals 5:

```
: cool? 5 == if 108 111 111 99 emit emit emit emit then ;
```

25.6 Loops

Two loop forms exist, and both may only be used inside a word definition. `begin ... until` executes its body, then pops the TOS at `until` and repeats the body while the popped value is zero. `stop start do ... loop` is a counted loop: it runs its body with the index taking the values `start` to `stop - 1`. Inside a counted loop the word `i` pushes the index of the innermost loop, and `j` and `k` the indices of the two enclosing loops. For example, a word that prints the numbers 0 to 9:

```
: looptest 10 0 do i . loop ;
```

26 Boot image format

When the P0.7 strap is high at reset (Section 6.2), hart 0's boot loader reads a boot image from the SPI flash on SPI0, copies its segments into RAM and enters it. The image is a stream of 32-bit words beginning at flash offset 0x000000, read with one continuous high-frequency read command. Table 26.1 is the authoritative description of the stream.

Table 26.1: Boot image stream, as read by the boot ROM from flash offset 0x000000.

Command word	Following words	Effect
0x10ADBEEF	START, END, then (END - START)/4 data words	Load segment: the data words are stored to RAM at START, START + 4, ..., END - 4. END is exclusive.
0xDEADBEEF	START, END, VALUE	Fill segment: every word from START to END - 4 is set to VALUE.
0xCAFEBAFE	none	Execute: the loader ends the flash read, restores the SPI0 pins, selects the boot clocks, clears the registers and enters the image.

Every segment must lie inside the load window: $0x8000 \leq \text{START} < \text{END} \leq 0x1FFFF + 1$, which spans the private TCM, the NPU staging RAM and the shared RAM. A segment outside the window, or any other command word, traps the boot loader. The entry address is the word at 0x10640 in shared RAM if the image has loaded a nonzero value there, and 0x8200 otherwise; the loader zeroes the shared-RAM mailbox region before reading the flash, so an image that publishes nothing enters at 0x8200.

Words are transferred most-significant byte first: the flash byte at offset $4k$ is bits 31:24 of word k . A tool that writes the flash from a little-endian memory image must therefore reverse the byte order within every word.

A standard image, as produced by the build scripts, consists of a fill or load segment that zeroes the vector table region 0x8000 to 0x8200, one load segment per contiguous run of nonzero program words (a run of eight or more zero words separates segments, and each segment is padded by two trailing zero words), and the execute word. The image's first instruction is at 0x8200 in the TCM unless it publishes an entry address; an image larger than the TCM executes from the shared RAM and publishes its entry there. The vector table itself is written by the image's startup code.

26.1 Programming the flash from the ROM monitor

The ROM monitor (Chapter 25) writes, erases and reads the flash in 256-byte pages, and the provided `forthprog.py` script (Appendix A) drives it to program a whole image from an Intel hex file. The image occupies flash pages from offset 0x000000 upward, as many as its length requires.

bin addr fw

Writes one page at flash address `addr`, which must be a multiple of 256. If `bin` is nonzero the monitor expects 256 bytes of binary data; if zero, a 512-character ASCII hex string. After the line feed the monitor prints `$` when it is ready for the data. When the data has arrived it prints the CRC of the page as four hex characters (CRC16/CDMA2000: polynomial 0xC857, initial value 0xFFFF, no final XOR, no reflection). The host answers with a single `Y` to commit the write; any other character aborts it and leaves the flash unchanged.

conf addr fe

Erases the page at `addr` to 0xFF when `conf` equals 123 and pushes 1; otherwise does nothing and pushes 0. Erasing is faster than writing and is the right way to handle a blank page.

fr

Reads the flash back; see Section 25.2.8.

Note: The flash device specifies a page program time of up to 25 ms (typically 10 ms) and a page erase time of up to 25 ms (typically 6 ms). The handshake of `fw` is long enough that no extra delay is needed between writes; consecutive erases at a high baud rate may need one.

After the image is written, the chip runs it after a reset with the `P0.7` strap high. The `rst` word restarts hart 0 at the boot ROM without a pin reset, so a host that controls the strap can switch modes without toggling `RESETN`.

A Software development quick start

This appendix lists the commands needed to build a program for the Castalia MCU and load it into the SPI flash. The memory map header, the linker script fragments and the startup code are generated by make chip (Section 1.3).

A.1 Toolchain

The RISC-V GNU toolchain is required. The prebuilt xPack distribution supports every extension the core implements and is the quickest route on Linux; Windows users run the same steps under the Windows Subsystem for Linux.

1. Download the current release archive (xpack-riscv-none-elf-gcc*-linux-x64.tar.gz) from <https://github.com/xpack-dev-tools/riscv-none-elf-gcc-xpack/releases>.
2. Extract it and export its location; the version number in the path is the one downloaded:

```
mkdir -p ~/riscv-toolchain
tar -xf xpack-riscv-none-elf-gcc-*.tar.gz -C ~/riscv-toolchain/
export RISCV_TOOLCHAIN_DIR=~/riscv-toolchain/xpack-riscv-none-elf-
gcc-13.2.0-2
export PATH=$RISCV_TOOLCHAIN_DIR/bin:$PATH
```

The two export lines belong in the shell profile (~/.bashrc or ~/.profile). The build system requires RISCV_TOOLCHAIN_DIR.

3. Check the installation with riscv-none-elf-gcc --version.

Building the toolchain from source is an alternative when a specific version is needed. On Ubuntu or Linux Mint:

```
sudo apt install autoconf automake autotools-dev curl libmpc-dev
libmpfr-dev libgmp-dev gawk build-essential bison flex texinfo gperf
libtool patchutils bc zlib1g-dev libexpat-dev
git clone --recursive https://github.com/riscv/riscv-gnu-toolchain
cd riscv-gnu-toolchain && mkdir build && cd build
../configure --with-arch=rv32imac_zba_zbb_zbc_zbs --prefix=/opt/riscv
sudo make
```

The tools are then installed under /opt/riscv/bin with the prefix riscv32-unknown-elf-; the commands below use the xPack prefix riscv-none-elf-, and the two are interchangeable.

A.2 Compiling

Each source file is compiled to an object file:

```
riscv-none-elf-gcc -c \
-march=rv32imac_zba_zbb_zbc_zbs \
-mabi=ilp32 -O2 -Wall -Wextra \
-I./include -g \
main.c -o main.o
```

- `-march=...` names the extensions the compiler may use and must match this build's ISA string (Table 2.2); the value above is the full VestaRV set. An extension can be omitted from the string for compatibility testing or size comparison.
- `-mabi=ilp32` selects the integer calling convention of Table 7.1.
- `-O2` is the recommended optimisation level; `-Os` minimises size, `-Og` favours debugging.
- `-I` adds an include directory, such as the generated `MemoryMap.h` location.
- `-g` keeps debugging symbols, which the disassembly listing and the debugger use.

The provided `start.S` must be the first object given to the linker: its first instruction is placed at `0x8200`, the address the boot loader enters (Chapter 26), and it initialises the vector table and calls `main`. A C++ project declares `extern "C" int main()` so the entry symbol is not mangled, and may pass `-fno-exceptions -fno-unwind-tables -fno-asynchronous-unwind-tables` to shrink or remove the `.eh_frame` section.

A.3 Linking

The objects are linked with the provided linker script, which defines the ROM and RAM regions, the vector table, the entry address and the interrupt handler symbol from the generated fragments:

```
riscv-none-elf-gcc -march=rv32imac_zba_zbb_zbc_zbs -mabi=ilp32 \
  -T MCU.ld -L linkerfiles_dir -Wl,-Map=program.map -g \
  start.o main.o -o program.elf
```

- `-T MCU.ld` names the linker script and `-L` the directory of the fragments it includes (`memory.x`, `periph.x`).
- `-Wl,-Map=` writes the map file with every symbol's address.
- `-flto` enables link-time optimisation.
- `-nostdlib` drops the C library; it also drops its software integer and floating-point routines and its initialisation code, so it is used only when size demands it.

A.4 Loading the program

An Intel hex file is produced from the ELF and written to the SPI flash through the ROM monitor by the provided script, which also switches the strap and resets the chip on boards that support it:

```
riscv-none-elf-objcopy -O ihex program.elf program.hex
python3 forthprog.py program.hex --port /dev/ttyUSB0 --verify
```

The script needs the IntelHex Python package. Its `--skipBlank` option skips erasing pages the image does not use, and `--verify` reads the flash back after writing. The byte order and page handshake it implements are those of Chapter 26.

B Register index

This appendix lists every peripheral instance of this build with its base address and every register with its absolute address, offset and size. Each register name links to its description in Part III.

Table B.1: Register index

Register	Address	Offset	Size	Access	Reset
GPIO0 base 0x4000 (shared window)					
P0IN	0x4000	0x00	1	r	0x00
P0OUT	0x4004	0x04	1	rw	0x00
P0OUTS	0x4008	0x08	1	rw1	0x00
P0OUTC	0x400C	0x0C	1	rw1	0x00
P0OUTT	0x4010	0x10	4	rw1	0x00000000
P0DIR	0x4014	0x14	1	rw	0x00
P0IF	0x4018	0x18	4	rw1	0x00000000
P0IES	0x401C	0x1C	1	rw	0x00
P0IE	0x4020	0x20	1	rw	0x00
P0SEL	0x4024	0x24	1	rw	0x00
P0REN	0x4028	0x28	1	rw	0x00
P0AFS	0x402C	0x2C	4	rw	0x00000000
P0TASK	0x4030	0x30	4	rw	0x00000000
GPIO1 base 0x4100 (shared window)					
P1IN	0x4100	0x00	1	r	0x00
P1OUT	0x4104	0x04	1	rw	0x00
P1OUTS	0x4108	0x08	1	rw1	0x00
P1OUTC	0x410C	0x0C	1	rw1	0x00
P1OUTT	0x4110	0x10	4	rw1	0x00000000
P1DIR	0x4114	0x14	1	rw	0x00
P1IF	0x4118	0x18	4	rw1	0x00000000
P1IES	0x411C	0x1C	1	rw	0x00
P1IE	0x4120	0x20	1	rw	0x00
P1SEL	0x4124	0x24	1	rw	0x00
P1REN	0x4128	0x28	1	rw	0x00
P1AFS	0x412C	0x2C	4	rw	0x00000000
P1TASK	0x4130	0x30	4	rw	0x00000000
SPI0 base 0x4200 (shared window)					
SPI0CR	0x4200	0x00	4	rw	0x00000000
SPI0SR	0x4204	0x04	1	r/rw1	0x00
SPI0TX	0x4208	0x08	4	rw	0x00000000
SPI0RX	0x420C	0x0C	4	r	0x00000000
SPI0FOS	0x4210	0x10	4	rw	0x00000000
SPI1 base 0x4300 (shared window)					
SPI1CR	0x4300	0x00	4	rw	0x00000000
SPI1SR	0x4304	0x04	1	r/rw1	0x00
SPI1TX	0x4308	0x08	4	rw	0x00000000
SPI1RX	0x430C	0x0C	4	r	0x00000000
SPI1FOS	0x4310	0x10	4	rw	0x00000000
UART0 base 0x4400 (shared window)					
UART0CR	0x4400	0x00	1	rw	0x00
UART0SR	0x4404	0x04	1	r/rw1	0x00

Register	Address	Offset	Size	Access	Reset
UART0BR	0x4408	0x08	2	rw	0x0000
UART0RX	0x440C	0x0C	1	r	0x00
UART0TX	0x4410	0x10	1	rw	0x00
UART1 base 0x4500 (shared window)					
UART1CR	0x4500	0x00	1	rw	0x00
UART1SR	0x4504	0x04	1	r/rw1	0x00
UART1BR	0x4508	0x08	2	rw	0x0000
UART1RX	0x450C	0x0C	1	r	0x00
UART1TX	0x4510	0x10	1	rw	0x00
TIMER0 base 0x4600 (shared window)					
TIM0CR	0x4600	0x00	4	rw	0x00000000
TIM0SR	0x4604	0x04	1	r/rw1	0x00
TIM0VAL	0x4608	0x08	4	rw	0x00000000
TIM0CMP0	0x460C	0x0C	4	rw	0x00000000
TIM0CMP1	0x4610	0x10	4	rw	0x00000000
TIM0CMP2	0x4614	0x14	4	rw	0x00000000
TIM0CAPn (n = 0..1)	0x4618 + 4n	0x18 + 4n	4	r	0x00000000
TIMER1 base 0x4700 (shared window)					
TIM1CR	0x4700	0x00	4	rw	0x00000000
TIM1SR	0x4704	0x04	1	r/rw1	0x00
TIM1VAL	0x4708	0x08	4	rw	0x00000000
TIM1CMP0	0x470C	0x0C	4	rw	0x00000000
TIM1CMP1	0x4710	0x10	4	rw	0x00000000
TIM1CMP2	0x4714	0x14	4	rw	0x00000000
TIM1CAPn (n = 0..1)	0x4718 + 4n	0x18 + 4n	4	r	0x00000000
GPIO2 base 0x4800 (shared window)					
P2IN	0x4800	0x00	1	r	0x00
P2OUT	0x4804	0x04	1	rw	0x00
P2OUTS	0x4808	0x08	1	rw1	0x00
P2OUTC	0x480C	0x0C	1	rw1	0x00
P2OUTT	0x4810	0x10	4	rw1	0x00000000
P2DIR	0x4814	0x14	1	rw	0x00
P2IF	0x4818	0x18	4	rw1	0x00000000
P2IES	0x481C	0x1C	1	rw	0x00
P2IE	0x4820	0x20	1	rw	0x00
P2SEL	0x4824	0x24	1	rw	0x00
P2REN	0x4828	0x28	1	rw	0x00
P2AFS	0x482C	0x2C	4	rw	0x00000000
P2TASK	0x4830	0x30	4	rw	0x00000000
SYSTEM base 0x4900 (shared window)					
SYSCLKCR	0x4900	0x00	2	rw	0x0000
CLKDIVCR	0x4904	0x04	1	rw	0x00
BLOCKPWR	0x4908	0x08	1	rw	0x00
CRCDATA	0x490C	0x0C	1	rw	0x00
CRCSTATE	0x4910	0x10	2	rw	0x0000
WDTPASS	0x4930	0x30	4	w	0x00000000
WDTCR	0x4934	0x34	1	rw	0x00
WDTSR	0x4938	0x38	1	rw1	0x00
WDTVAL	0x493C	0x3C	4	r	0x00000000
DCOnBIAS (n = 0..1)	0x4940 + 4n	0x40 + 4n	2	rw	0x0000
NPU base 0x4A00 (shared window)					
NPUCR	0x4A00	0x00	4	rw/rw1	0x00000000
NPUIVSAR	0x4A04	0x04	4	rw	0x00000000

Register	Address	Offset	Size	Access	Reset
NPJWVSAR	0x4A08	0x08	4	rw	0x00000000
NPUOVSAR	0x4A0C	0x0C	4	rw	0x00000000
NPUSR	0x4A10	0x10	4	rw1	0x00000000
NPUCFG1	0x4A14	0x14	4	rw	0x00000000
NPUCFG2	0x4A18	0x18	4	rw	0x00000000
PWRCTRL base 0x4B00 (shared window)					
PWRCR	0x4B00	0x00	4	rw/r	0x00000000
PWRSR	0x4B04	0x04	4	r	0x00000000
PWRWAKE	0x4B14	0x14	4	rw	0x00000000
PWRSTS	0x4B18	0x18	4	r	0x00000000
GPIO3 base 0x4D00 (shared window)					
P3IN	0x4D00	0x00	1	r	0x00
P3OUT	0x4D04	0x04	1	rw	0x00
P3OUTS	0x4D08	0x08	1	rw1	0x00
P3OUTC	0x4D0C	0x0C	1	rw1	0x00
P3OUTT	0x4D10	0x10	4	rw1	0x00000000
P3DIR	0x4D14	0x14	1	rw	0x00
P3IF	0x4D18	0x18	4	rw1	0x00000000
P3IES	0x4D1C	0x1C	1	rw	0x00
P3IE	0x4D20	0x20	1	rw	0x00
P3SEL	0x4D24	0x24	1	rw	0x00
P3REN	0x4D28	0x28	1	rw	0x00
P3AFS	0x4D2C	0x2C	4	rw	0x00000000
P3TASK	0x4D30	0x30	4	rw	0x00000000
I2C0 base 0x4E00 (shared window)					
I2C0CR	0x4E00	0x00	4	rw	0x00000000
I2C0FCR	0x4E04	0x04	1	w1	0x00
I2C0SR	0x4E08	0x08	2	r/rw1	0x0000
I2C0MTX	0x4E0C	0x0C	1	rw	0x00
I2C0MRX	0x4E10	0x10	1	r	0x00
I2C0STX	0x4E14	0x14	1	rw	0x00
I2C0SRX	0x4E18	0x18	1	r	0x00
I2C0AR	0x4E1C	0x1C	1	rw	0x00
I2C0AMR	0x4E20	0x20	1	rw	0x00
I2C1 base 0x4F00 (shared window)					
I2C1CR	0x4F00	0x00	4	rw	0x00000000
I2C1FCR	0x4F04	0x04	1	w1	0x00
I2C1SR	0x4F08	0x08	2	r/rw1	0x0000
I2C1MTX	0x4F0C	0x0C	1	rw	0x00
I2C1MRX	0x4F10	0x10	1	r	0x00
I2C1STX	0x4F14	0x14	1	rw	0x00
I2C1SRX	0x4F18	0x18	1	r	0x00
I2C1AR	0x4F1C	0x1C	1	rw	0x00
I2C1AMR	0x4F20	0x20	1	rw	0x00
CLINT base 0x5000 (shared window)					
MSIPn (n = 0..4)	0x5000 + 4n	0x00 + 4n	4	rw	0x00000000
MTIMEL	0x5020	0x20	4	rw	0x00000000
MTIMEH	0x5024	0x24	4	rw	0x00000000
MTIMECMPnL (n = 0..4)	0x5030 + 8n	0x30 + 8n	4	rw	0x00000000
MTIMECMPnH (n = 0..4)	0x5034 + 8n	0x34 + 8n	4	rw	0x00000000
MUTEX base 0x6000 (shared window)					
MUTEXn (n = 0..15)	0x6000 + 4n	0x00 + 4n	4	rw	0x00000000

Register	Address	Offset	Size	Access	Reset
NFC0 base 0x6200 (shared window)					
NFC0CR	0x6200	0x00	4	rw	0x00000000
NFC0SR	0x6204	0x04	4	r/rw1	0x00000000
NFC0UID	0x6208	0x08	4	rw	0x00000000
NFC0CFG	0x620C	0x0C	4	rw	0x00000000
NFC0TIM	0x6210	0x10	4	rw	0x00000000
NFC0RXST	0x6214	0x14	4	r	0x00000000
NFC0IDX	0x6218	0x18	4	rw	0x00000000
NFC0DATA	0x621C	0x1C	4	rw	0x00000000
NFC0TXCTL	0x6220	0x20	4	rw	0x00000000
NFC0DBG	0x6224	0x24	4	r	0x00000000
GPIO4 base 0x6300 (shared window)					
P4IN	0x6300	0x00	1	r	0x00
P4OUT	0x6304	0x04	1	rw	0x00
P4OUTS	0x6308	0x08	1	rw1	0x00
P4OUTC	0x630C	0x0C	1	rw1	0x00
P4OUTT	0x6310	0x10	4	rw1	0x00000000
P4DIR	0x6314	0x14	1	rw	0x00
P4IF	0x6318	0x18	4	rw1	0x00000000
P4IES	0x631C	0x1C	1	rw	0x00
P4IE	0x6320	0x20	1	rw	0x00
P4SEL	0x6324	0x24	1	rw	0x00
P4REN	0x6328	0x28	1	rw	0x00
P4AFS	0x632C	0x2C	4	rw	0x00000000
P4TASK	0x6330	0x30	4	rw	0x00000000
GPIO5 base 0x6400 (shared window)					
P5IN	0x6400	0x00	1	r	0x00
P5OUT	0x6404	0x04	1	rw	0x00
P5OUTS	0x6408	0x08	1	rw1	0x00
P5OUTC	0x640C	0x0C	1	rw1	0x00
P5OUTT	0x6410	0x10	4	rw1	0x00000000
P5DIR	0x6414	0x14	1	rw	0x00
P5IF	0x6418	0x18	4	rw1	0x00000000
P5IES	0x641C	0x1C	1	rw	0x00
P5IE	0x6420	0x20	1	rw	0x00
P5SEL	0x6424	0x24	1	rw	0x00
P5REN	0x6428	0x28	1	rw	0x00
P5AFS	0x642C	0x2C	4	rw	0x00000000
P5TASK	0x6430	0x30	4	rw	0x00000000
IRQROUTER base 0x7000 (shared window)					
HnENL (n = 0..4)	0x7000 + 16n	0x00 + 16n	4	rw	0x00000000
HnENM (n = 0..4)	0x7004 + 16n	0x04 + 16n	4	rw	0x00000000
HnENU (n = 0..4)	0x7008 + 16n	0x08 + 16n	4	rw	0x00000000
HnENX (n = 0..4)	0x700C + 16n	0x0C + 16n	4	rw	0x00000000
CLAIM	0x7800	0x800	4	rw	0x00000000
PENDL	0x7810	0x810	4	r	0x00000000
PENDM	0x7814	0x814	4	r	0x00000000
PENDU	0x7818	0x818	4	r	0x00000000
PENDX	0x781C	0x81C	4	r	0x00000000
INSVCL	0x7820	0x820	4	r	0x00000000
INSVCM	0x7824	0x824	4	r	0x00000000
INSVCU	0x7828	0x828	4	r	0x00000000

Register	Address	Offset	Size	Access	Reset
INSVCX	0x782C	0x82C	4	r	0x00000000

C Errata

This appendix lists known deviations of the hardware from this manual. Each entry gives the affected silicon revision, a reference number, a description of the fault, the circumstances in which it occurs, its effect, and the recommended software workaround. There are no known errata for the Castalia MCU at the time of this revision.

Table C.1: Errata.

Ref.	Affects	Description	Conditions	Effect	Workaround
none	all	None known.			

D Revision history

Table D.1: Revision history of this manual.

Revision	Date	Summary
1	2026-08-29	Restructured into parts and chapters with a front matter chapter (conventions, access types, register anatomy, glossary). Register descriptions reformatted with summary tables, per-register reset values and field tables. Per-peripheral instance, signal and interrupt tables generated from the chip configuration. Reset, clocks and power consolidated into one chapter; the boot image format corrected from the ROM source; the hand-written instruction listing replaced by the ISA and CSR summary; software material moved to Appendix A.