



**RTL Design Sherpa**

# **APB RTC Micro-Architecture Specification 1.0**

**January 4, 2026**

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## 2 APB RTC - Overview

### 2.1 Introduction

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The APB RTC is a Real-Time Clock controller with an APB slave interface. It maintains time and date with battery backup support and provides alarm and periodic interrupt capabilities.

### 2.2 Key Features

---

#### 2.2.1 Time Keeping

- Seconds, minutes, hours (12/24-hour mode)
- Day of week, date, month, year
- Century support (2000-2099)
- Leap year calculation
- BCD format storage

#### 2.2.2 Alarm Function

- Configurable alarm time
- Second, minute, hour, date match
- Daily or specific date alarm

#### 2.2.3 Interrupt Support

- Alarm match interrupt
- Periodic interrupt (1 Hz)
- Update-ended interrupt

#### 2.2.4 Power Management

- Low-power 32.768 kHz oscillator

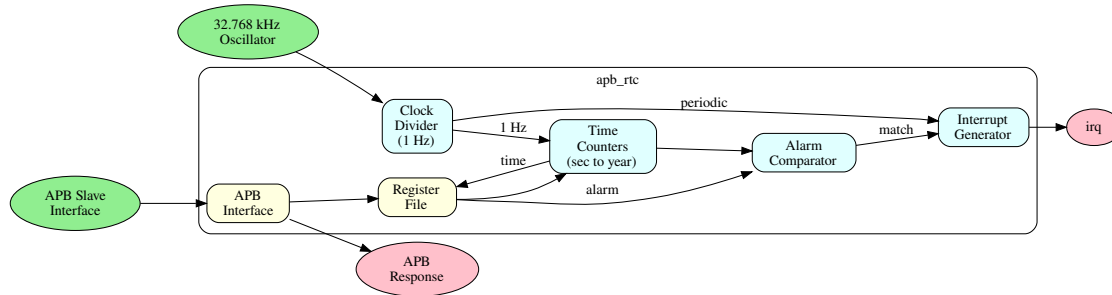
- Battery backup domain support
- RAM retention (optional)

## 2.3 Applications

- System timekeeping
- Scheduled wake-up
- Event timestamping
- Calendar functions
- Alarm clock

## 2.4 Block Diagram

### 2.4.1 Figure 1.1: RTC Block Diagram

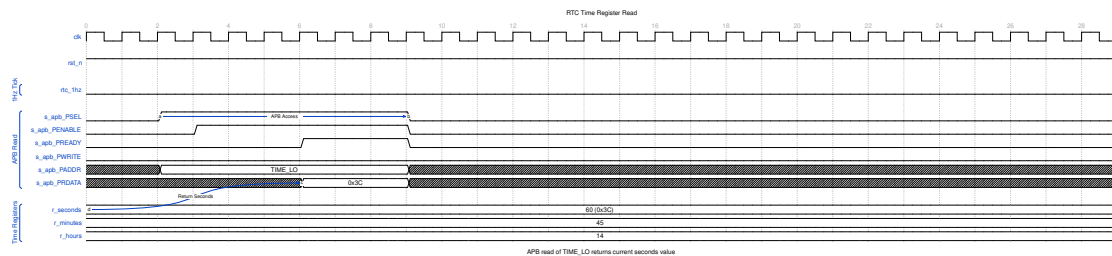


### RTC Block Diagram

## 2.5 Timing Diagrams

### 2.5.1 Waveform 1.1: Time Register Read

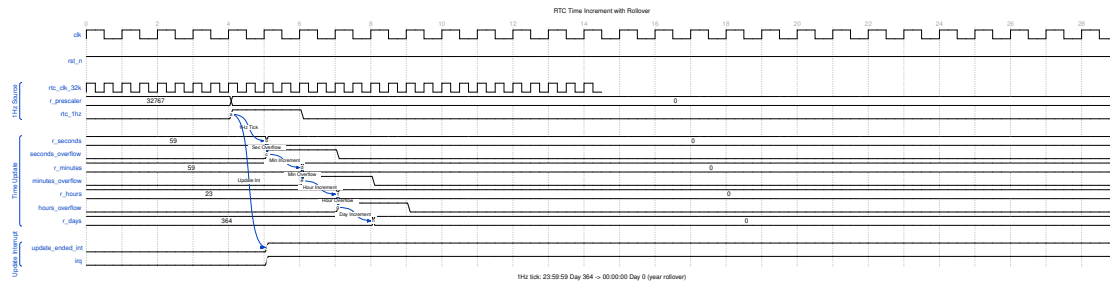
Reading the time registers returns the current time value.



### RTC Time Read

## 2.5.2 Waveform 1.2: Time Increment with Rollover

Shows the cascade of time registers as seconds overflow to minutes, minutes to hours, etc.

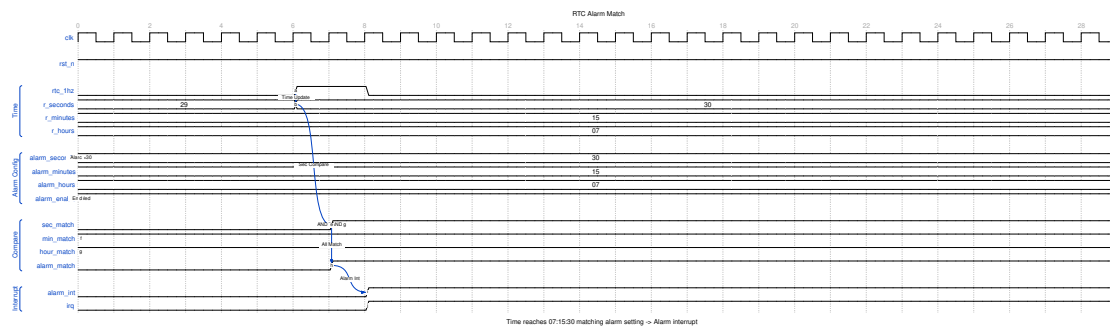


### RTC Time Increment

The 1Hz tick from the 32.768kHz prescaler triggers the seconds counter. Each overflow cascades to the next register, demonstrating the 23:59:59 to 00:00:00 rollover.

## 2.5.3 Waveform 1.3: Alarm Match

When the current time matches the alarm setting, an interrupt is generated.



### RTC Alarm Match

All configured alarm fields (seconds, minutes, hours) must match simultaneously for the alarm to trigger.

## 2.5.4 Waveform 1.4: Periodic Interrupt

The RTC can generate periodic interrupts at a configurable rate.



Offset	Name	Access	Description
0x20	RTC_ALARM_SECS	RW	Alarm seconds
0x24	RTC_ALARM_MIN	RW	Alarm minutes
0x28	RTC_ALARM_HOUR	RW	Alarm hours
0x2C	RTC_ALARM_DATE	RW	Alarm date
0x30	RTC_CONTROL	RW	Control register
0x34	RTC_STATUS	RO/W1C	Status register

## 2.7 Parameters

Parameter	Default	Description
CDC_ENABLE	0	Clock domain crossing

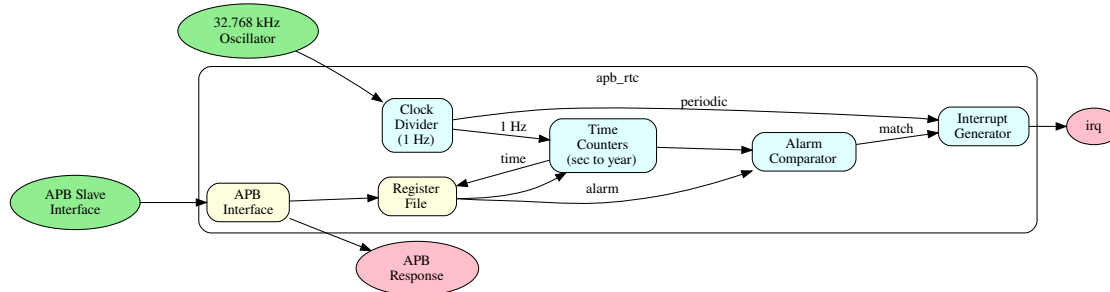
Next: [02\\_architecture.md](#) - Architecture details

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## 3 APB RTC - Architecture

### 3.1 High-Level Block Diagram

#### 3.1.1 Figure 1.2: RTC Architecture



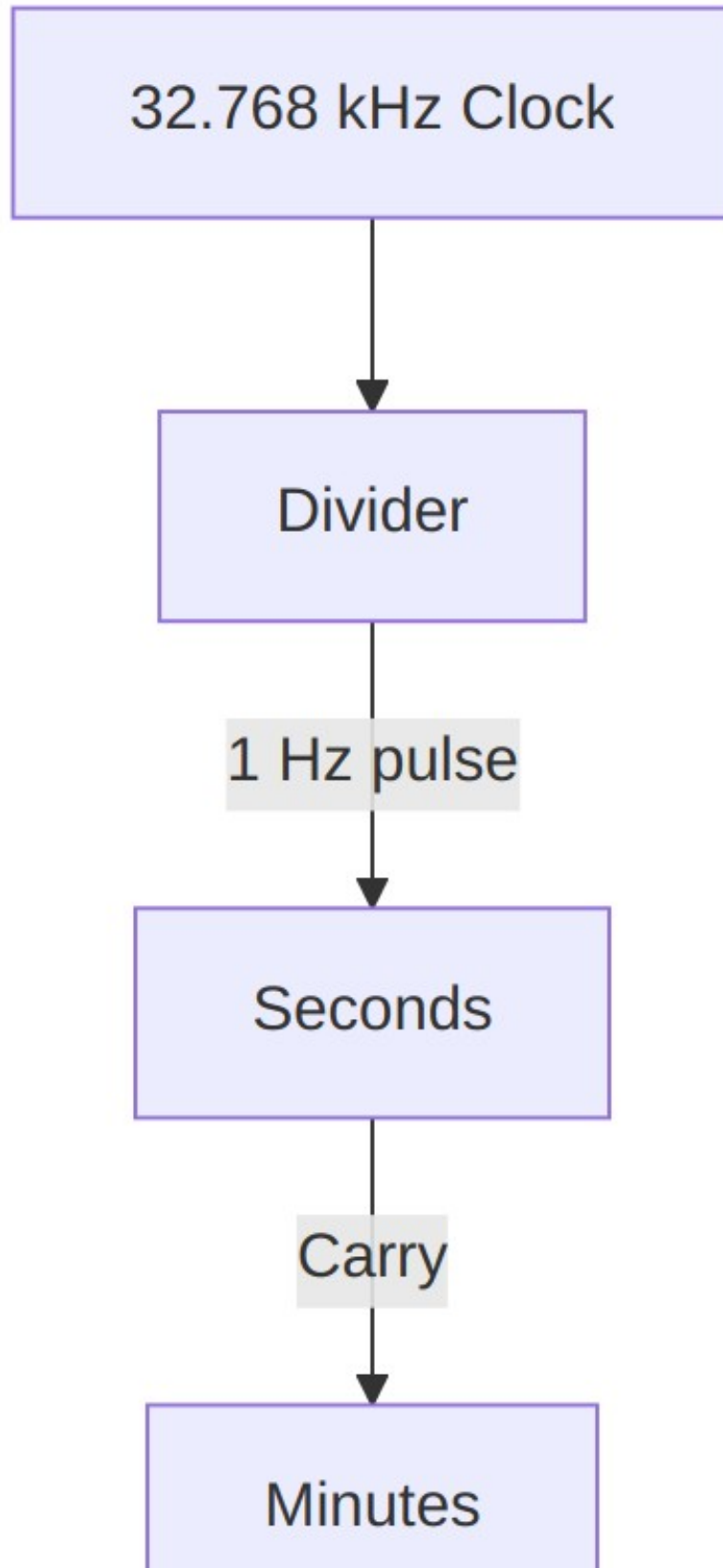
#### RTC Architecture

### 3.2 Module Hierarchy

```
apb_rtc (Top Level)
+-- apb_slave
+-- rtc_config_regs (Register Wrapper)
|   +-- rtc_regs (PeakRDL Generated)
|   |
|   +-- rtc_core
|       +-- Time Counter (seconds to century)
|       +-- Alarm Comparator
|       +-- Interrupt Generator
|       +-- BCD Logic
```

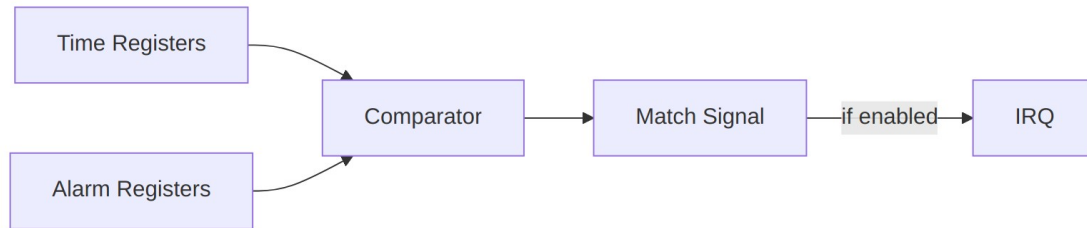
### 3.3 Data Flow

---





### Time Update Flow



### Alarm Match Flow

## 3.4 Clock Domains

- APB domain (pclk): Register access
- RTC domain (32.768 kHz): Time counting
- CDC when clocks are asynchronous

Next: [03\\_clocks\\_and\\_reset.md](#)

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## 4 APB RTC - Register Map

### 4.1 Register Summary

Offset	Name	Access	Reset	Description
0x00	RTC_SECON DS	RW	0x00	Seconds (BCD 0-59)
0x04	RTC_MINU TES	RW	0x00	Minutes (BCD 0-59)
0x08	RTC_HOUR S	RW	0x00	Hours (BCD 0-23/1-12)
0x0C	RTC_DAY	RW	0x01	Day of week (1-7)
0x10	RTC_DATE	RW	0x01	Day of

Offset	Name	Access	Reset	Description
				month (BCD 1-31)
0x14	RTC_MONT H	RW	0x01	Month (BCD 1-12)
0x18	RTC_YEAR	RW	0x00	Year (BCD 0-99)
0x1C	RTC_CENTU RY	RW	0x20	Century (BCD 20-29)
0x20	RTC_ALM_S EC	RW	0x00	Alarm seconds
0x24	RTC_ALM_ MIN	RW	0x00	Alarm minutes
0x28	RTC_ALM_ HOUR	RW	0x00	Alarm hours
0x2C	RTC_ALM_ DATE	RW	0x00	Alarm date
0x30	RTC_CONT ROL	RW	0x00	Control
0x34	RTC_STATU S	RO/W1C	0x00	Status

## 4.2 RTC\_CONTROL (0x30)

Bit	Name	Access	Description
0	RTC_EN	RW	RTC enable
1	ALM_EN	RW	Alarm enable
2	PIE	RW	Periodic interrupt enable
3	AIE	RW	Alarm interrupt enable
4	UIE	RW	Update

Bit	Name	Access	Description
			interrupt enable
5	HR24	RW	24-hour mode (0=12hr, 1=24hr)
7:6	Reserved	RO	Reserved

### 4.3 RTC\_STATUS (0x34)

Bit	Name	Access	Description
0	UIP	RO	Update in progress
1	PF	W1C	Periodic flag
2	AF	W1C	Alarm flag
3	UF	W1C	Update flag
4	IRQF	RO	IRQ flag (PF
7:5	Reserved	RO	Reserved

### 4.4 BCD Format

Time/date values stored in BCD: - Seconds: 0x00-0x59 - Minutes: 0x00-0x59 - Hours (24hr): 0x00-0x23 - Hours (12hr): 0x01-0x12 + bit 7 for PM - Date: 0x01-0x31 - Month: 0x01-0x12 - Year: 0x00-0x99

**Back to:** [RTC Specification Index](#)

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## 5 Retro Legacy Blocks - Product Requirements Document

**Component:** Retro Legacy Blocks (RLB) - Production-Quality Legacy Peripherals **Version:** 1.0  
**Status:** ● Active Development - HPET Production Ready **Last Updated:** 2025-10-29

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### 5.1 1. Overview

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#### 5.1.1 1.1 Purpose

The Retro Legacy Blocks (RLB) component provides production-quality implementations of legacy peripheral blocks based on proven peripheral designs. These blocks are designed to be reusable, well-tested, and suitable for both FPGA and ASIC implementation.

#### 5.1.2 1.2 Design Philosophy

**“Retro” - Proven Architectures:** - Implements time-tested peripheral designs from successful platforms - Focuses on simplicity, reliability, and well-understood behavior - Prioritizes production-readiness over experimental features

**“Legacy” - Time-Tested Interfaces:** - Based on proven peripheral interface specifications - Suitable for systems requiring retro-compatible peripheral compatibility - APB-based interface for easy integration

**“Blocks” - Modular Collection:** - Each peripheral is independent and self-contained - Clear separation between different blocks (rtl/hpet/, rtl/gpio/, etc.) - Can be used individually or wrapped into integrated subsystem

#### 5.1.3 1.3 Target Applications

- Retro-compatible platform compatibility layers
  - Embedded systems requiring legacy peripheral interfaces
  - FPGA-based system emulation
  - Educational platforms demonstrating classic peripheral designs
  - Mixed-vintage SoC integration (modern + legacy interfaces)
-

## 5.2 2. Implemented Blocks

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### 5.2.1 2.1 HPET - High Precision Event Timer

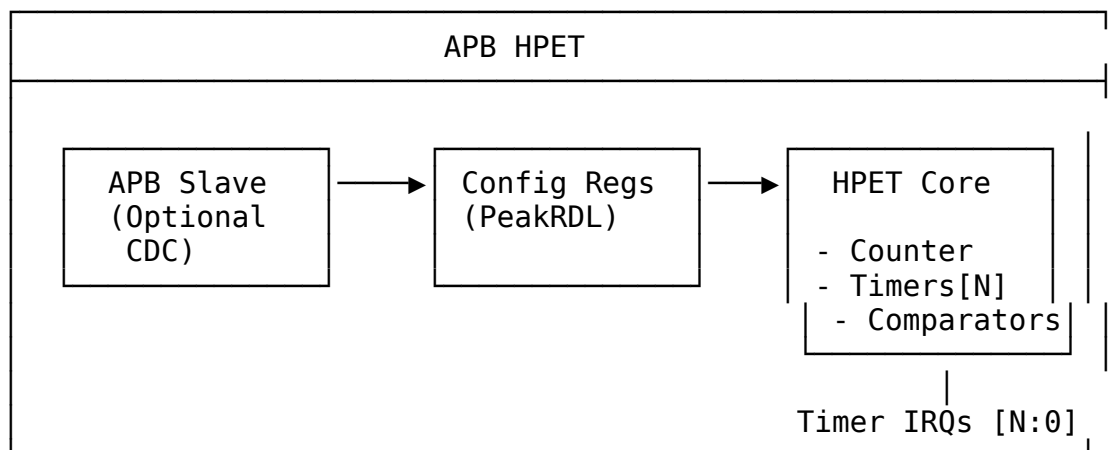
**Status:** ✓ Production Ready (5/6 configurations 100% passing) **RTL Location:** rtl/hpet/  
**Documentation:** docs/hpet\_spec/

**Key Features:** - Configurable timer count: 2, 3, or 8 independent timers - 64-bit main counter for high-resolution timestamps - 64-bit comparators per timer - Operating modes: One-shot and periodic - Clock domain crossing: Optional CDC for timer/APB clock independence - APB4 interface: Standard AMBA APB protocol - PeakRDL integration: Register map generated from SystemRDL specification

**Applications:** - System tick generation - Real-time OS scheduling - Precise event timing - Performance profiling - Watchdog timers - Multi-rate timing domains

**Test Coverage:** - 6 configurations tested (2/3/8 timers, CDC on/off) - 5/6 configurations at 100% pass rate - 1 configuration at 92% (minor stress test timeout) - 12 test cases per configuration (basic/medium/full)

**Architecture:**



**Design Highlights:** - Reset macro standardization (FPGA-friendly) - Per-timer data buses prevent corruption - Edge-triggered register write strobes (not level) - W1C status register for interrupt clearing - Optional asynchronous clock domains with handshake CDC


**See:** docs/hpet\_spec/hpet\_index.md for complete HPET specification

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## 5.3 3. Planned Blocks

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
### 5.3.1 3.1 8259 - Programmable Interrupt Controller (PIC)

**Status:**  Planned **Priority:** High **Effort:** 6-8 weeks **Address:** 0x4000\_1000 - 0x4000\_1FFF (4KB window)

**Planned Features:** - Intel 8259A-compatible register interface - 8 interrupt request (IRQ) inputs - Cascadable (master/slave configuration) - Priority resolver (fixed and rotating priority) - Edge and level triggered modes - Interrupt mask register - End-of-Interrupt (EOI) handling - APB register interface

**Applications:** - Legacy interrupt management - PC-compatible systems - Hardware interrupt aggregation - Priority-based interrupt handling - Cascaded multi-level interrupt systems

### 5.3.2 3.2 8254 - Programmable Interval Timer (PIT)


**Status:**  Planned **Priority:** High **Effort:** 4-5 weeks **Address:** 0x4000\_2000 - 0x4000\_2FFF (4KB window)

**Planned Features:** - Intel 8254-compatible register interface - 3 independent 16-bit counters - 6 programmable counter modes - Binary and BCD counting - Read-back command - Configurable clock input - Interrupt/output generation per counter - APB register interface

**Counter Modes:** - Mode 0: Interrupt on terminal count - Mode 1: Hardware retriggeable one-shot - Mode 2: Rate generator - Mode 3: Square wave mode - Mode 4: Software triggered strobe - Mode 5: Hardware triggered strobe

**Applications:** - System tick generation - Periodic timer interrupts - Square wave generation - Event counting - Legacy PC timer compatibility


### 5.3.3 3.3 GPIO - General Purpose I/O

**Status:**  Planned **Priority:** Medium **Effort:** 4-6 weeks **Address:** TBD (not in primary ILB address map)

**Planned Features:** - Configurable pin count (8, 16, 32 pins) - Per-pin direction control (input/output/bidirectional) - Input debouncing logic - Interrupt generation (rising/falling/both edges, level) - Output drive strength configuration - Pull-up/pull-down control - APB register interface

**Applications:** - LED control - Button inputs - Hardware control signals - Chip-select generation - Status monitoring


### 5.3.4 3.4 RTC - Real-Time Clock

**Status:**  Planned **Priority:** Medium **Effort:** 3-4 weeks **Address:** 0x4000\_3000 - 0x4000\_3FFF (4KB window)

**Planned Features:** - 32.768 kHz clock input (typical RTC crystal frequency) - Seconds, minutes, hours, day, month, year tracking - Alarm functionality - Battery backup support (power domain considerations) - 24-hour or 12-hour (AM/PM) mode - Leap year handling - APB register interface

**Applications:** - System time-of-day tracking - Wake-on-alarm functionality - Timestamp generation - Power-aware applications


### 5.3.5 3.5 SMBus Controller

**Status:**  Planned **Priority:** Medium **Effort:** 6-8 weeks **Address:** 0x4000\_4000 - 0x4000\_4FFF (4KB window)

**Planned Features:** - SMBus 2.0 compliance - Master and slave modes - Clock stretching support - Packet Error Checking (PEC) - Alert response address - Configurable clock speed - APB register interface

**Applications:** - System management bus communication - Sensor interfaces (temperature, voltage) - EEPROM access - Battery management - Fan control


### 5.3.6 3.6 UART - Universal Asynchronous Receiver/Transmitter

**Status:**  Planned **Priority:** Medium **Effort:** 4-5 weeks **Address:** TBD (not in primary ILB address map)

**Planned Features:** - 16550-compatible register interface - Configurable baud rate generation - 5/6/7/8 data bits - Parity: none, even, odd, mark, space - Stop bits: 1, 1.5, 2 - Hardware flow control (RTS/CTS) - FIFO buffers (16-byte TX/RX) - Interrupt generation

**Applications:** - Debug console - Serial communication - Modem interfaces - Legacy peripheral communication


### 5.3.7 3.7 SPI Controller

**Status:**  Planned **Priority:** Low **Effort:** 5-6 weeks **Address:** TBD (not in primary ILB address map)

**Planned Features:** - Master mode (initially; slave mode future) - Configurable clock polarity and phase (CPOL/CPHA) - Multiple chip selects - Configurable word size (8/16/32 bits) - TX/RX FIFOs - DMA support (future) - APB register interface

**Applications:** - Flash memory access - ADC/DAC interfaces - Display controllers - SD card communication


### 5.3.8 3.8 I2C Controller

**Status:**  Planned **Priority:** Low **Effort:** 5-7 weeks **Address:** TBD (not in primary ILB address map)

**Planned Features:** - I2C standard (100 kHz), fast (400 kHz), fast-plus (1 MHz) modes - Multi-master arbitration - 7-bit and 10-bit addressing - Clock stretching - General call support - APB register interface

**Applications:** - Sensor interfaces - EEPROM access - Multi-chip communication - System configuration

### 5.3.9 3.9 Watchdog Timer

**Status:**  Planned **Priority:** Low **Effort:** 2-3 weeks **Address:** TBD (not in primary ILB address map)

**Planned Features:** - Configurable timeout period - Countdown counter with reload - Reset generation on timeout - Lock mechanism to prevent accidental disable - Interrupt before reset (optional warning) - APB register interface

**Applications:** - System fault recovery - Software hang detection - Periodic system reset - Safety-critical applications


### 5.3.103.10 Power Management / ACPI Controller

**Status:**  Planned **Priority:** Medium **Effort:** 8-10 weeks **Address:** 0x4000\_5000 - 0x4000\_5FFF (4KB window)

**Planned Features:** - Clock gating control per block - Power domain sequencing - Reset generation and distribution - Wake event handling - Sleep/idle mode control - ACPI-compatible registers - APB register interface

**Applications:** - Low-power system design - Battery-powered devices - Dynamic power management - Thermal management - OS power management interface


### 5.3.113.11 IOAPIC - I/O Advanced Programmable Interrupt Controller

**Status:**  Planned **Priority:** Medium **Effort:** 6-8 weeks **Address:** 0x4000\_6000 - 0x4000\_6FFF (4KB window)

**Planned Features:** - I/O APIC CSR model (register-based interface) - Multiple interrupt inputs (24+) - Programmable interrupt routing - Edge and level triggered modes - Priority-based arbitration - Interrupt masking per input - APB register interface for configuration

**Applications:** - Advanced interrupt routing - Multi-processor interrupt distribution - Flexible interrupt mapping - Legacy IRQ redirection - PC-compatible systems

### 5.3.123.12 Interconnect ID / Version Registers

**Status:**  Planned **Priority:** Low **Effort:** 1-2 weeks **Address:** 0x4000\_F000 - 0x4000\_FFFF (4KB window)



**Planned Features:** - Vendor ID register - Device ID register - Revision ID register - Block presence/capability bits - Configuration status registers - Debug/diagnostic registers - APB register interface

**Applications:** - Software block discovery - Version checking - Feature detection - Debug and diagnostics - Platform identification

## 5.4 4. Integration and Wrapper Goals

### 5.4.1 4.1 Individual Block Integration

Each block is designed to be used standalone:

### Example - HPET Integration:

```

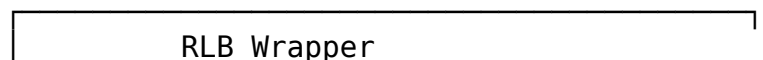
apb_hpet #(
    .NUM_TIMERS(3),
    .VENDOR_ID(16'h8086),
    .REVISION_ID(16'h0001),
    .CDC_ENABLE(0)
) u_hpet (
    .pclk                (apb_clk),
    .presetn              (apb_rst_n),
    // APB interface
    .paddr                (paddr),
    .psel                  (psel_hpet),
    .penable               (penable),
    .pwrite                (pwrite),
    .pwwdata               (pwwdata),
    .prdata                (prdata_hpet),
    .pready                (pready_hpet),
    .pslverr               (pslverr_hpet),
    // HPET-specific
    .hpet_clk              (timer_clk),
    .hpet_rst_n            (timer_rst_n),
    .timer_irq              (timer_irq[2:0])
);

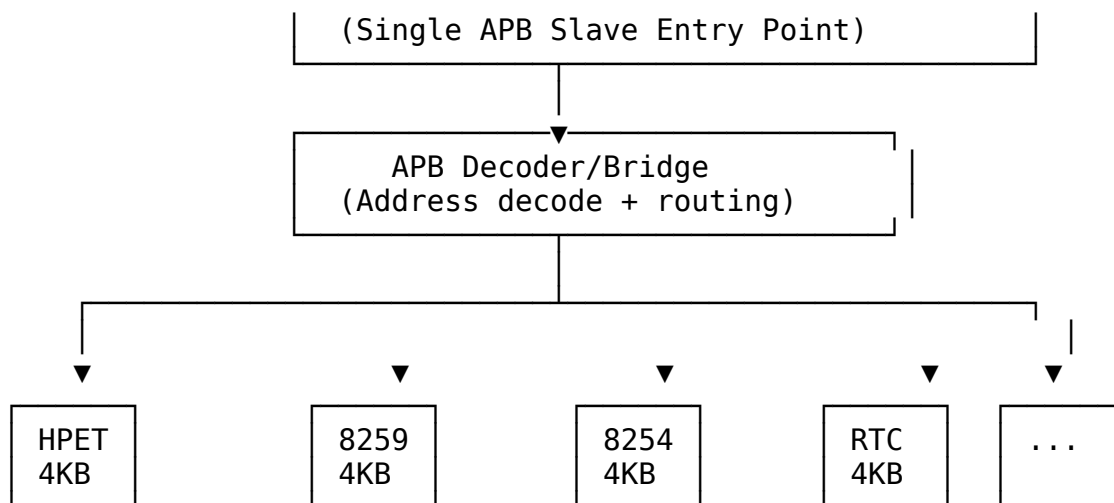
```

### 5.4.2 4.2 RLB Wrapper Architecture

**Goal:** Create top-level wrapper combining multiple legacy blocks into unified retro-compatible subsystem.

### System Architecture:





### Address Map:

Base address: 0x4000\_0000 (1GB region in typical 32-bit system) Window size: 4KB per block (clean power-of-2 decode)

Address Range	Block	Size	Function
0x4000_0000 - 0x4000_0FFF	HPET	4KB	High Precision Event Timer
0x4000_1000 - 0x4000_1FFF	8259	4KB	Programmable Interrupt Controller (PIC)
0x4000_2000 - 0x4000_2FFF	8254	4KB	Programmable Interval Timer (PIT)
0x4000_3000 - 0x4000_3FFF	RTC	4KB	Real-Time Clock
0x4000_4000 - 0x4000_4FFF	SMBus	4KB	SMBus Host Controller
0x4000_5000 - 0x4000_5FFF	PM/ACPI	4KB	Power Management / ACPI Registers
0x4000_6000 - 0x4000_6FFF	IOAPIC	4KB	I/O Advanced PIC (CSR model)
0x4000_7000 - 0x4000_EFFF	<i>Reserved</i>	32KB	Future expansion
0x4000_F000 - 0x4000_FFFF	Interconnect	4KB	ID/Version/Control registers

Address Range	Block	Size	Function
All other addresses	Error Slave	-	Returns DECERR/SLVERR

#### Decoder Implementation:

```
// Address decode logic (simplified)
localparam BASE_ADDR = 32'h4000_0000;
localparam BLOCK_SIZE = 12; // 4KB = 2^12

logic [3:0] block_sel;
assign block_sel = paddr[15:12]; // Extract window number

always_comb begin
    psel_hpet      = (block_sel == 4'h0) & psel; // 0x4000_0xxx
    psel_pic8259   = (block_sel == 4'h1) & psel; // 0x4000_1xxx
    psel_pit8254   = (block_sel == 4'h2) & psel; // 0x4000_2xxx
    psel_rtc       = (block_sel == 4'h3) & psel; // 0x4000_3xxx
    psel_smbus     = (block_sel == 4'h4) & psel; // 0x4000_4xxx
    psel_pm        = (block_sel == 4'h5) & psel; // 0x4000_5xxx
    psel_ioapic    = (block_sel == 4'h6) & psel; // 0x4000_6xxx
    psel_id        = (block_sel == 4'hF) & psel; // 0x4000_Fxxx
    psel_error     = !({psel_hpet, psel_pic8259, psel_pit8254,
                       psel_rtc, psel_smbus, psel_pm,
                       psel_ioapic, psel_id}) & psel;
end
```

**Interface:** - **Single APB slave port** at base address 0x4000\_0000 - **Aggregated interrupt output** combining all block IRQs - **Per-block clock/reset control** for power management - **External I/O signals** (GPIO, UART, I2C/SMBus, etc.) - **Error slave** returns SLVERR for unmapped addresses

**Benefits:** - Simplified system integration (single APB slave) - Consistent 4KB window addressing - Clean power-of-2 address decode - Easy expansion (32KB reserved space) - Single verification target - Drop-in retro-compatible peripheral subsystem

## 5.5 5. Design Standards

### 5.5.1 5.1 Reset Handling

**MANDATORY:** All blocks must use standardized reset macros from  
rtl/amba/includes/reset\_defs.svh

**Pattern:**

```

`include "reset_defs.svh"

`ALWAYS_FF_RST(clk, rst_n,
  if (`RST_ASSERTED(rst_n)) begin
    r_state <= IDLE;
    r_counter <= '0;
  end else begin
    r_state <= w_next_state;
    r_counter <= r_counter + 1'b1;
  end
)

```

**Why:** - FPGA-friendly reset inference - Consistent synthesis behavior - Single-point reset polarity control - Better timing closure

### 5.5.2 5.2 Register Generation

**Preferred:** Use PeakRDL for register map generation

**Process:** 1. Define registers in SystemRDL (.rdl file) 2. Generate RTL using PeakRDL regblock 3. Create wrapper module connecting registers to core logic 4. Use edge detection for write strobes (not level)

**Benefits:** - Consistent register interface - Auto-generated documentation - Reduced manual RTL errors - Easy register map changes

### 5.5.3 5.3 Testbench Architecture

**MANDATORY:** Follow project testbench organization pattern

**Structure:**

```

dv/
├── tbclasses/{block}/          # Block-specific TB classes
│   ├── {block}_tb.py          # Main testbench
│   ├── {block}_tests_basic.py # Basic test suite
│   ├── {block}_tests_medium.py # Medium test suite
│   └── {block}_tests_full.py  # Full test suite
├── tests/{block}/             # Test runners
│   ├── test_apb_{block}.py    # Pytest wrapper
│   └── conftest.py            # Pytest configuration

```

**Import Pattern:**

```

# Always import from PROJECT AREA
from projects.components.retro_legacy_blocks.dv.tbclasses.{block}.
{block}_tb import {Block}TB

```

**Test Levels:** - **Basic:** Core functionality (register access, basic operation) - **Medium:** Extended features (modes, configurations, edge cases) - **Full:** Stress testing, CDC variants, corner cases

**Target:** 100% pass rate at all levels

## 5.5.4 5.4 FPGA Synthesis Attributes

**MANDATORY:** Add FPGA synthesis hints for memory arrays

```
`ifdef XILINX
    (* ram_style = "auto" *)
`elsif INTEL
    /* synthesis ramstyle = "AUTO" */
`endif
logic [DATA_WIDTH-1:0] mem [DEPTH];
```

## 5.5.5 5.5 Documentation Requirements

Each block must have: - RTL comments (inline) - Register map specification - Block-level specification in docs/{block}\_spec/ - Integration guide - Test plan and results

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
# 5.6 6. Quality Metrics









## 5.6.1 6.1 Production Readiness Criteria

A block is considered “Production Ready” when:

- ✓ All basic tests pass 100%
- ✓ All medium tests pass 100%
- ✓ All full tests pass  $\geq 95\%$
- ✓ Complete register map specification
- ✓ RTL lint clean (Verilator)
- ✓ Reset macros used throughout
- ✓ FPGA synthesis attributes applied
- ✓ Integration guide written
- ✓ Known issues documented

## 5.6.2 6.2 Current Status

Block	Priority	Status	Test Pass Rate	Documentation	Production Ready
HPET	High	✓ Compl ete	5/6 at 100%, 1/6 at 92%	✓ Complete	✓ Yes
8259	High		N/A	N/A	✗ No

Block	Priority	Status	Test Pass Rate	Documentation	Production Ready
PIC		Planned			
8254 PIT	High	 Planned	N/A	N/A	✗ No
GPIO	Medium	 Planned	N/A	N/A	✗ No
RTC	Medium	 Planned	N/A	N/A	✗ No
SMBus	Medium	 Planned	N/A	N/A	✗ No
PM/ACPI	Medium	 Planned	N/A	N/A	✗ No
IOAPIC	Medium	 Planned	N/A	N/A	✗ No
UART	Medium	 Planned	N/A	N/A	✗ No
SPI	Low	 Planned	N/A	N/A	✗ No
I2C	Low	 Planned	N/A	N/A	✗ No
Watchdog	Low	 Planned	N/A	N/A	✗ No
Interconn	Low	 Planned	N/A	N/A	✗ No

Block	Priority	Status	Test Pass Rate	Documentation	Production Ready
ect		d			

## 5.7 7. Development Roadmap

### 5.7.1 7.1 Phase 1: Foundation (Complete ✓)

- ✓ HPET implementation
- ✓ Directory structure for multiple blocks
- ✓ Testbench architecture established
- ✓ Documentation templates
- ✓ Build and test infrastructure

### 5.7.2 7.2 Phase 2: Core Peripherals (Next 6-9 Months)

**Q1 2026 (High Priority):** - 8259 PIC (6-8 weeks) - Interrupt controller - 8254 PIT (4-5 weeks) - Interval timer - RTC (3-4 weeks) - Real-time clock

**Q2 2026 (Medium Priority):** - GPIO Controller (4-6 weeks) - SMBus Controller (6-8 weeks) - PM/ACPI Controller (8-10 weeks)

**Q3 2026:** - UART (4-5 weeks) - IOAPIC (6-8 weeks)

### 5.7.3 7.3 Phase 3: Advanced Peripherals (9-15 Months)

**Q4 2026:** - SPI Controller (5-6 weeks) - I2C Controller (5-7 weeks) - Watchdog Timer (2-3 weeks)

**Q1 2027:** - Interconnect ID/Version Registers (1-2 weeks) - ILB Wrapper integration starts

### 5.7.4 7.4 Phase 4: System Integration (15+ Months)

**Q2-Q4 2027:** - Complete ILB wrapper with all blocks - System-level integration examples - Performance characterization - FPGA reference designs - Application notes - Software driver examples

## 5.8 8. References

### 5.8.1 8.1 External Standards

**Peripheral Specifications:** - ACPI HPET Specification 1.0a - SMBus Specification Version 2.0 - 16550 UART Datasheet - I2C Specification (NXP) - SPI Protocol Specification

**Bus Protocols:** - AMBA APB Protocol Specification (ARM) - AMBA 3 APB Protocol v1.0

## 5.8.2 8.2 Internal Documentation

- /CLAUDE.md - Repository AI guide
- /PRD.md - Master repository requirements
- projects/components/retro\_legacy\_blocks/CLAUDE.md - Component AI guide
- projects/components/retro\_legacy\_blocks/README.md - Component overview
- projects/components/retro\_legacy\_blocks/TASKS.md - Task tracking

## 5.8.3 8.3 Block-Specific Documentation

**HPET:** - docs/hpet\_spec/hpet\_index.md - HPET specification - docs/IMPLEMENTATION\_STATUS.md - HPET test results - known\_issues/ - HPET issue tracking

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# 5.9 9. Success Criteria

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## 5.9.1 9.1 Individual Block Success

Each block must: - Pass all basic/medium tests at 100% - Pass full tests at  $\geq 95\%$  - Have complete register map specification - Include integration guide with examples - Be lint-clean (Verilator) - Use reset macros throughout - Include FPGA synthesis attributes

## 5.9.2 9.2 Collection Success

The retro\_legacy\_blocks component is successful when: - At least 6 blocks production-ready (HPET + 5 high/medium priority blocks) - All blocks follow consistent architecture (reset macros, PeakRDL, APB interface) - RLB wrapper integrates all blocks seamlessly with clean 4KB addressing - System-level integration example provided - Complete documentation for all blocks - FPGA reference design available - Address map covers all essential retro-compatible peripherals

## 5.9.3 9.3 Long-Term Vision

Ultimate goal: - Production-quality retro-compatible peripheral subsystem - Complete peripheral coverage for legacy platform requirements - Used in production FPGA designs - Educational resource for classic peripheral design - Foundation for mixed-vintage SoC designs

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**Version:** 1.0 **Last Review:** 2025-10-29 **Next Review:** After each new block completion **Maintained By:** RTL Design Sherpa Project