

Software Design Description 401

FPGA WHT Compression Pipeline

Overview

This document describes the design of the 2D Walsh-Hadamard Transform compression pipeline integrated into the Tang Nano 9K FPGA. The pipeline uses the onboard 64 Mbit PSRAM as its working buffer — replacing the 32KB BSRAM image buffer for frame storage — which eliminates BSRAM port contention and provides room for double-buffering, frame diffing, and future expansion without resource pressure.

The datapath is: **PSRAM frame buffer -> 8x8 block read -> 2D WHT (via combinational wht8) -> sequency mask -> soft threshold -> quantize -> serialize -> SOMI shift register -> ESP32-DevKitV1.**

The transform math is validated by the Python simulation in `sim/wht_core.py` and `sim/codec.py`. This SDD covers the RTL architecture, PSRAM integration, data movement, and the places where “a Python for-loop becomes a state machine.”

Hardware: Tang Nano 9K (GW1NR-9C) | 27 MHz | 8640 LUTs | 26 BSRAM | 64 Mbit embedded PSRAM (QSPI)

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Why PSRAM

The original design (SDD400) used 32KB of BSRAM for the frame buffer. This created three problems:

1. **Port contention.** The BSRAM has one write port (SPI ingest) and one read port (LCD controller). The WHT pipeline needs to read 8x8 blocks from arbitrary addresses — a second reader requires either true dual-port (burning the only remaining port) or time-multiplexing with the LCD during blanking intervals.
2. **No room for frame diffing.** The codec (`sim/codec.py:17-19`) operates on the *difference* between consecutive frames. Storing two 76.8 KB frames requires 153.6 KB — far beyond the 52 KB total BSRAM budget, and those blocks are also needed for scratch, FIFO, and future modules.
3. **Complexity.** Arbitrating BSRAM access between three consumers (SPI write, LCD read, WHT read) with non-overlapping timing constraints produces a fragile FSM that is hard to test and easy to break.

The GW1NR-9C has **64 Mbit (8 MB)** of embedded PSRAM accessible via a QSPI interface. At 27 MHz QSPI (108 Mbit/s effective), a 64-byte block read takes ~4.7 us. This is slower than BSRAM (~2.4 us) but still far faster than the LoRa link, and the simplification is worth it:

Concern	BSRAM approach	PSRAM approach
Frame A + Frame B storage	Impossible (153.6 KB)	Trivial (153.6 KB of 8 MB)
LCD read port	Shared, arbitrated	BSRAM stays dedicated to LCD
WHT block read	Fights LCD for port	Reads from PSRAM, no contention
BSRAM usage	Maxed out	Only LCD buffer (32 KB)
Complexity	High (3-way arbiter)	Low (PSRAM controller + block FSM)

BSRAM is not eliminated. The LCD controller keeps its 32 KB BSRAM buffer — PSRAM latency is too high for pixel-clock-rate LCD reads. SPI ingest writes to *both* PSRAM (for WHT) and BSRAM (for LCD). This is one extra write per byte, trivially pipelined.

Architecture

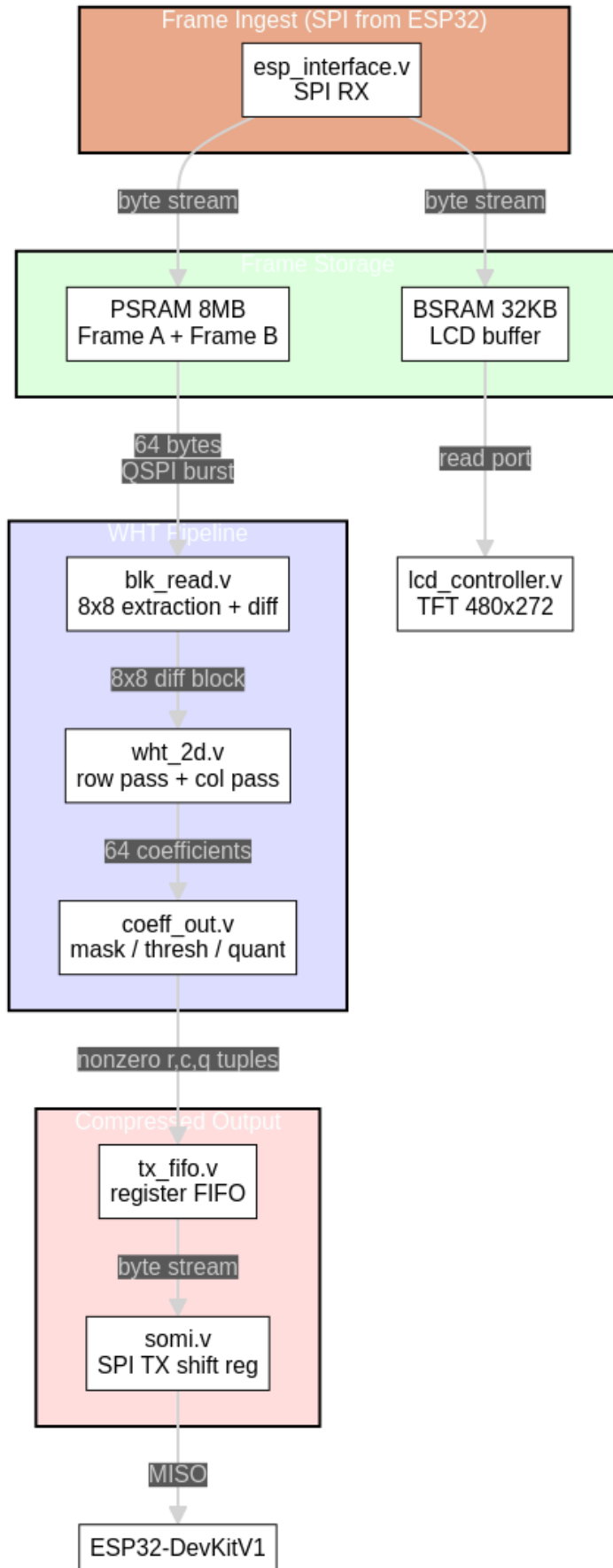
Module Hierarchy

```

top.v
|---- esp_interface.v      (SPI slave - RX path, active during frame ingest)
|---- somi.v              (SPI slave - TX shift register, active during readback)
|---- bram_image_buffer.v (32KB - LCD only, unchanged)
|---- psram_ctrl.v        (QSPI PSRAM controller)
|---- lcd_controller.v    (unchanged)
|---- i2c_gpio_expander.v (unchanged)
|---- wht_pipeline.v      (top-level WHT orchestrator)
|   |---- blk_read.v      (8x8 block extraction from PSRAM)
|   |---- wht8.v          (8-point 1D WHT, combinational, existing)
|   |---- wht_2d.v        (2D sequencer: row pass, col pass)
|   \---- coeff_out.v     (sequency mask, threshold, quantize, serialize)
|---- tx_fifo.v           (coefficient output buffer, drains via somi.v)

```

Pipeline Block Diagram



PSRAM Interface

Hardware

The GW1NR-9C embeds a 64 Mbit PSRAM die (W955D8MBYA or equivalent) connected to the FPGA fabric via dedicated QSPI pins. These are **not** general-purpose IO — they are hardwired internal connections on the GW1NR package.

Signal	Direction	Notes
psram_sclk	Output	PSRAM clock (sys_clk or divided)
psram_ce_n	Output	Chip enable (active low)
psram_sio[3:0]	Bidir	Quad SPI data (QSPI mode)

psram_ctrl.v — QSPI Controller (new)

Provides a simple read/write interface to the rest of the design.

Interface to pipeline:

```
// Command port
input wire      cmd_valid,      // pulse to start transaction
input wire      cmd_write,      // 1=write, 0=read
input wire [22:0] cmd_addr,      // byte address (8 MB = 23 bits)
input wire [7:0] cmd_wdata,      // write data (1 byte per transaction)
output wire [7:0] cmd_rdata,      // read data (valid on cmd_done)
output wire      cmd_done,      // transaction complete strobe

// Burst read port (for 8x8 block extraction)
input wire      burst_start,      // pulse to start 64-byte burst read
input wire [22:0] burst_addr,      // base address
output wire [7:0] burst_data,      // output byte
output wire      burst_valid,      // data valid strobe (64 pulses)
output wire      burst_done      // all 64 bytes read
```

PSRAM protocol (quad read, 0xEB):

CE_n falls
Command: 0xEB (quad read) - 2 clocks (4 bits/clock in QSPI)
Address: 24-bit addr - 6 clocks
Wait: 6 dummy clocks - latency
Data: N bytes, 2 clocks/byte - burst
CE_n rises

At 27 MHz QSPI, one byte reads in 2 clock cycles (74 ns). The 8-clock command+address+wait overhead amortizes well over a 64-byte burst:

Operation	Clocks	Time @ 27 MHz
Command + address + wait	14	519 ns
64 bytes data (2 clk/byte)	128	4.74 us
Total 8x8 block read	142	5.26 us

Write path: During SPI ingest, each byte is written to PSRAM as it arrives via `esp_interface.v`. Single-byte writes use command 0x38 (quad write). Since SPI ingest runs at ~2 Mbps (1 byte per ~4 us), and a PSRAM write completes in ~15 clocks (556 ns), there is no write bottleneck.

Initialization: The PSRAM requires a reset sequence on power-up (command 0xFF, wait 150 us). `psram_ctrl.v` runs this automatically before asserting a `psram_ready` signal.

Memory Map

Address Range	Size	Contents
0x000000 - 0x012BFF	76,800 B	Frame A (current reference)
0x012C00 - 0x0257FF	76,800 B	Frame B (new frame from SPI)
0x025800 - 0x7FFFFFFF	~7.85 MB	Reserved (future use)

Frame layout: row-major, 320 bytes per row, 240 rows. Pixel at (x, y) = base + y * 320 + x.

Module Descriptions

wht8.v — 8-Point 1D WHT (existing)

Combinational three-stage butterfly. 8 signed inputs, 8 signed outputs, zero clock latency. Maps directly to the branchless FWHT class in `sim/wht_core.py`.

Change required: Widen parameter W from 16 to 18 for 2D bit-growth headroom (see Bit Width Analysis).

No other changes. The butterfly math is correct and validated.

blk_read.v — 8x8 Block Extraction (new)

Reads an 8x8 pixel block from PSRAM and optionally computes the frame diff.

Address generation: For block at grid position (by_cnt, bx_cnt) in a 320-wide frame:

```
row_addr[i] = frame_base + (by_cnt * 8 + i) * 320 + bx_cnt * 8
             = frame_base + (by_cnt * 8 + i) << 8 + (by_cnt * 8 + i) << 6 + bx_cnt << 3
```

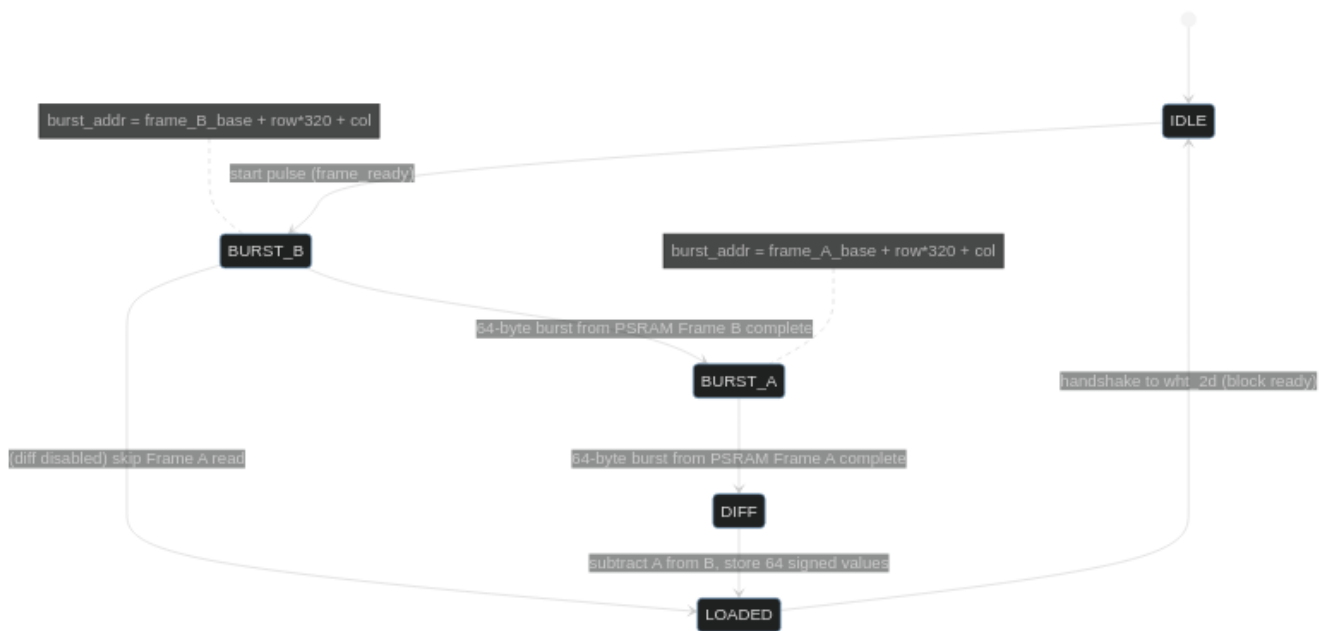
The multiply by 320 decomposes to (N << 8) + (N << 6) — two shifts and an add, no multiplier.

Block cursor: Two counters iterate all 1200 blocks: - by_cnt — 5 bits, 0..29 (30 block rows) - bx_cnt — 6 bits, 0..39 (40 block columns)

Diffing (when enabled): Reads the same 8x8 region from both Frame A and Frame B addresses, subtracts pixel-by-pixel (B[i] - A[i], signed 9-bit result), and loads the diff values into the scratch registers. This maps directly to `codec.py:17-19` (`diff_frames`).

Diffing (when disabled / TBD): Reads only Frame B and loads unsigned pixel values directly. The pipeline operates on raw pixel data instead of diffs. Useful for keyframes or if the ESP32 sends pre-diffed data.

State machine:



wht_2d.v — 2D WHT Sequencer (new)

Orchestrates the row-then-column 2D WHT over an 8x8 block stored in scratch registers.

Scratch register file: 64 entries x 18-bit signed. Implemented as flip-flops (1152 FFs). Not BSRAM — the mux pattern (row-major then column-major access) maps poorly to block RAM.

Operation: `wht8` is combinational — it produces outputs in the same clock cycle as inputs. The sequencer feeds one row (or column) of 8 values from scratch into `wht8`, then writes the 8 results back to scratch. This takes 1 clock cycle per row/column.

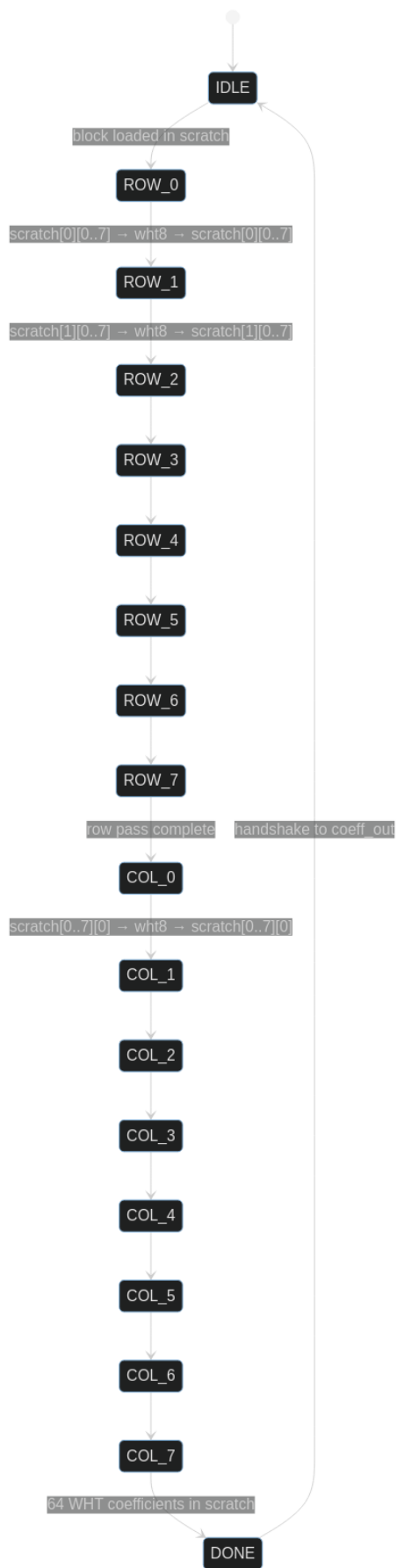
Muxing:

Row pass: `wht8_in[i] = scratch[row_idx][i]` `i = 0..7`
`scratch[row_idx][i] = wht8_out[i]` (write-back same cycle)

Col pass: `wht8_in[i] = scratch[i][col_idx]` `i = 0..7`
`scratch[i][col_idx] = wht8_out[i]` (write-back same cycle)

A single `pass` bit selects row-major vs column-major indexing. A 3-bit `idx` counter (0..7) selects which row or column.

State machine:



Cycle count: 8 (rows) + 8 (cols) = **16 clock cycles** per block. At 27 MHz = 593 ns.

Validation: The 2D output for any input block must match `sim/wht_core.py:wht_2D()` exactly. The sim's FWHT class uses the same branchless butterfly as `wht8.v`, so numerical agreement is guaranteed if the mux ordering is correct.

`coeff_out.v` — Coefficient Processing (new)

Scans the 64 scratch values after 2D WHT and serializes nonzero coefficients.

Pipeline stages (per coefficient, 1 clock each):

1. **Sequency mask:** `skip = (r + c) > SEQ_THRESH` Single 4-bit adder + comparator. Masked positions treated as zero. Maps to `codec.py:23-38`.

```
seq_thresh=0 : DC only          (1 coeff per block)
seq_thresh=1 : + 1st order      (3 coeffs)
seq_thresh=2 : + 2nd order      (6 coeffs) <- default
```
2. **Soft threshold:** `abs(v) <= BLOCK_THRESH ? 0 : sign(v) * (abs(v) - BLOCK_THRESH)` Magnitude subtract + sign extraction. Attenuates small coefficients to zero. Maps to `codec.py:99-108`.
3. **Quantize:** `q = v_thresh >>> Q_SHIFT` Arithmetic right shift by 5 = divide by 32. Maps to `codec.py:110` (`round(attenuated[r][c] / q_step)`).
4. **Emit or skip:** If `q != 0`, push (`r`, `c`, `q`) into the TX FIFO. If `q == 0`, advance.

Scan order: Linear scan of all 64 positions (`r=0..7`, `c=0..7`), 1 clock per position. 64 clocks per block worst case. Most blocks are skipped entirely (`ac_max < threshold`, no coefficients emitted), matching `codec.py:93-97`.

No top-K sorting. The sim's `top_k=5` truncation is an optimization. For now, all nonzero post-threshold coefficients are emitted. If too many survive, raise `BLOCK_THRESH` or lower `SEQ_THRESH`. Sorting 64 values in hardware is expensive and unnecessary when the threshold does most of the work.

Output wire format:

Block header (emitted only for blocks with at least one nonzero coefficient):

Byte	Content	Notes
0	<code>by_cnt[4:0]</code> , <code>bx_cnt[5:3]</code>	Block row + upper 3 bits of block col
1	<code>bx_cnt[2:0]</code> , <code>n_coeffs[4:0]</code>	Lower col bits + coefficient count

Per-coefficient (repeated `n_coeffs` times):

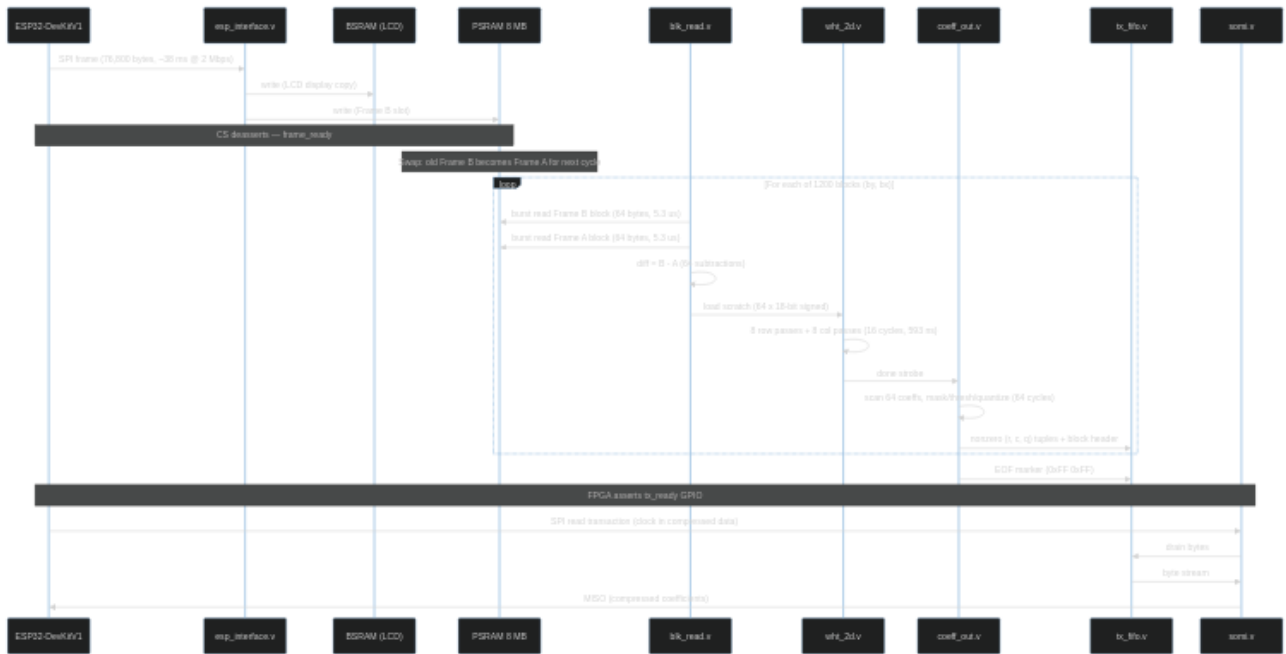
Byte	Content	Notes
0	<code>r[2:0]</code> , <code>c[2:0]</code> , <code>sign</code> , 0	Position + sign, packed 8 bits
1	<code>abs(q)[7:0]</code>	Quantized magnitude (unsigned)

End-of-frame marker: `0xFF`, `0xFF` (unambiguous — no valid block header has `n_coeffs=31` with `bx_cnt=7`).

Byte budget per frame (typical): For a mostly-static trail cam scene, the sim reports 200-500 bytes of compressed output. Even a high-motion frame produces a few KB at most. This is well within LoRa packet budgets.

Data Flow

Full frame processing sequence



Timing budget

Stage	Per-block time	Notes
PSRAM burst read (Frame B)	5.26 us	64 bytes via QSPI
PSRAM burst read (Frame A)	5.26 us	Same (for diff)
Diff computation	~2.4 us	64 subtractions, pipelined with read
2D WHT	593 ns	16 clock cycles
Coefficient scan	2.37 us	64 positions, 1 clk each
Per-block total	~16 us	Dominated by PSRAM reads
Full frame (1200 blocks)	~19.2 ms	

Compare to SPI frame reception: ~38 ms. The WHT pipeline completes in half the time it takes to receive the next frame — **no backpressure, no stalls**.

Without frame diffing (single read), per-block drops to ~8.2 us and full frame to ~9.8 ms.

Frame Differencing

Status: TBD — decision pending on whether diffing happens on FPGA or ESP32.

Option A: FPGA-side diff (described above)

PSRAM stores two frames. `blk_read.v` reads both and subtracts. This matches the sim exactly (`codec.py:diff_frames`).

Pro: ESP32 sends raw frames, no extra processing. Sim-accurate pipeline. **Con:** Two PSRAM burst reads per block (doubles read time). PSRAM must store two frames (153.6 KB — trivial for 8 MB).

Option B: ESP32 sends pre-diffed data

ESP32 computes `frame_B - frame_A` in software and sends the diff over SPI. FPGA stores only one buffer.

Pro: Half the PSRAM reads. Simpler `blk_read.v`. **Con:** ESP32 must store two frames in its own RAM. Adds ~76 KB memory pressure + CPU time on the DevKitV1.

Option C: Keyframe only (no diff)

Send raw pixel blocks through WHT without differencing. Higher byte cost but simplest pipeline.

Pro: Simplest. Good for initial bring-up and testing. **Con:** Much higher coefficient output — static backgrounds produce many nonzero coefficients. May exceed LoRa budget.

Recommendation: Start with **Option C** for bring-up (prove the WHT + SOMI path works), then add **Option A** once the pipeline is validated.

Bit Width Analysis

Pixel inputs are unsigned 8-bit (0-255). WHT operates on signed values.

Stage	Width	Reasoning
Pixel input (raw)	u8	Grayscale 0-255
Sign-extended for WHT	s9	Unsigned 8-bit -> signed 9-bit
Frame diff input	s9	B - A range: -255 to +255
After 1D WHT (3 butterfly stages)	s12	Each stage can double magnitude: $9 + 3$
After 2D WHT (6 stages total)	s15	$9 + 6 = 15$ bits
Scratch register width	s18	3 bits of headroom
wh8 parameter W	18	Changed from 16
Post-soft-threshold	s18	Same width, smaller magnitude
Post-quantize ($\gg 5$)	s13	Fits in u8 magnitude + sign for real images

Why W=18, not 16: With diff inputs (signed 9-bit), 2D WHT worst case is 15 bits. W=16 signed holds +16383 — only 1 bit of headroom. A single bug (DC offset, rounding, or unexpected input) causes silent overflow and corrupted coefficients. W=18 gives +131071 — 3 full bits of margin. The cost is slightly wider adders in `wh8`; LUT impact is negligible.

SOMI — SPI Return Path

Why a separate module

The existing `esp_interface.v` is a clean RX-only SPI slave. Adding TX logic to it means interleaving two state machines (RX during ingest, TX during readback) with shared shift registers and mode switching. This is fragile and violates the project's one-file-one-purpose principle (SDD000).

Instead: a dedicated `somi.v` module that owns the MISO pin during coefficient readback.

somi.v — SPI TX Shift Register (new)

Interface:

```
module somi
    (input wire    clk,
     input wire    rst_n,

     // SPI pins (directly from top.v, active during readback phase)
     input wire    sclk,        // ESP32 master clock
     input wire    cs_n,        // chip select (directly from ESP32)
     output reg     miso,        // shift register output
```

```

// FIFO drain
output wire    fifo_pop,    // pop strobe to tx_fifo
input  wire [7:0] fifo_data, // byte from tx_fifo
input  wire    fifo_empty); // nothing to send (shift out 0x00)

```

Operation: - Synchronizes `sclk` and `cs_n` with the same 3-stage pattern as `esp_interface.v` - On each `sclk` falling edge (SPI Mode 0: master samples on rise, slave shifts on fall): shift out one bit MSB-first - On byte boundary: pop next byte from FIFO, or load 0x00 if FIFO empty - When `cs_n` deasserts: reset bit counter, release MISO

Phase separation: The ESP32 knows whether it is sending a frame (SPI write) or reading coefficients (SPI read). During writes, `somi.v` sees `fifo_empty=1` and outputs 0x00 — harmless. During reads, the ESP32 sends dummy 0x00 bytes on MOSI, which `esp_interface.v` receives and ignores (no `frame_ready` set because the write address never reaches frame size).

Alternative considered: Directly muxing MISO between `esp_interface.v` and `somi.v` based on a direction bit. Rejected — simpler to let both modules drive their logic independently and use a direction signal in `top.v` to select which feeds the physical pin:

```

wire spi_writing = receiving; // existing flag from SPI RX logic
assign esp_miso = spi_writing ? esp_miso_rx : somi_miso;

```

tx_fifo.v — Output Buffer (new)

Register-based FIFO, 256 bytes. Written by `coeff_out.v`, drained by `somi.v`.

256 bytes is sufficient — even a high-activity frame produces < 2 KB of coefficients, and the FIFO drains concurrently during processing. If the FIFO fills (pathological case), `coeff_out.v` stalls until space is available.

Signals:

```

// Write side (from coeff_out)
input  wire    wr_en,
input  wire [7:0] wr_data,
output wire    full,

// Read side (from somi)
input  wire    rd_en,
output wire [7:0] rd_data,
output wire    empty,
output wire [7:0] count // bytes available (for status/debug)

```

Handshake with ESP32

The FPGA asserts a `tx_ready` GPIO (directly from `top.v`) when the WHT pipeline has finished processing and the FIFO contains valid data. The ESP32 polls or interrupts on this pin, then initiates an SPI read transaction to drain the coefficients.

Signal	Pin	Direction	Notes
<code>tx_ready</code>	TBD	FPGA -> ESP32	High when coefficients ready

The ESP32 reads until it receives the EOF marker (0xFF 0xFF), then stops clocking.

Resource Estimate

Module	LUTs (est.)	BSRAM	FFs	Notes
wht8 (W=18)	~280	0	0	Combinational, wider adders

Module	LUTs (est.)	BSRAM	FFs	Notes
wht_2d	~300	0	~1200	Scratch regs (64x18) + FSM
blk_read	~200	0	~60	Address gen + counters + diff
coeff_out	~200	0	~100	Mask/thresh/quant + scan
psram_ctrl	~400	0	~80	QSPI state machine
somi	~100	0	~30	TX shift register
tx_fifo (256B)	~100	0	~2100	Register FIFO
Pipeline total	~1580	0	~3570	
Existing (SPI RX + BSRAM + LCD + I2C)	~1300	16	—	Unchanged
Grand total	~2880	16	—	33% of 8640 LUTs

Plenty of room. No additional BSRAM consumed. PSRAM is free (embedded in package).

Configuration Parameters

Defined as `localparam` in a shared `wht_config.vh` include file:

Parameter	Default	Sim equivalent	Notes
W	18	BIT_WIDTH=16	Widened for 2D safety margin
SEQ_THRESH	2	seq_thresh=2	Sequency mask cutoff (r+c)
BLOCK_THRESH	400	block_threshold=400	AC magnitude noise floor
Q_SHIFT	5	q_step=32	Right shift = divide by 32
FRAME_W	320	hardcoded	Pixels per row
FRAME_H	240	hardcoded	Rows per frame
FRAME_A_BASE	23'h000000	—	PSRAM base address, Frame A
FRAME_B_BASE	23'h012C00	—	PSRAM base address, Frame B
DIFF_ENABLE	0	—	0=raw pixels, 1=frame diff (TBD)

Integration Checklist

FPGA RTL

- ☐ Implement `psram_ctrl.v` — QSPI init, single read/write, burst read
- ☐ Modify `top.v` — dual write (BSRAM + PSRAM) during SPI ingest
- ☐ Widen `wht8.v` parameter: `W=16 -> W=18`
- ☐ Implement `blk_read.v` — PSRAM address gen, 8x8 extraction, optional diff
- ☐ Implement `wht_2d.v` — sequencer FSM + 64x18 scratch registers
- ☐ Implement `coeff_out.v` — sequency mask, soft threshold, quantize, serialize
- ☐ Implement `tx_fifo.v` — 256-byte register FIFO
- ☐ Implement `somi.v` — SPI TX shift register
- ☐ Add `tx_ready` GPIO output, wire MISO mux in `top.v`
- ☐ Add `wht_config.vh` — shared parameter definitions

Testbench

- ☐ `wht_2d_tb.v` — feed known 8x8 block, compare output vs `sim/wht_core.py:wht_2D()`
- ☐ `psram_ctrl_tb.v` — verify init sequence, burst read timing
- ☐ `coeff_out_tb.v` — verify serialized output matches `sim/codec.py:encode_frame()`
- ☐ `somi_tb.v` — verify SPI Mode 0 TX timing, FIFO drain

ESP32 DevKitV1

- ☐ Add SPI read transaction to `fpga_spi.c` (clock in compressed data after `tx_ready`)
- ☐ Parse coefficient wire format (block headers + coefficient tuples)
- ☐ Pack parsed coefficients into LoRa packets for `lora_uart.c`

Validation

- ☐ End-to-end: ESP32 sends known test image over SPI, FPGA returns coefficients, compare vs sim
- ☐ Round-trip: feed FPGA output into `sim/codec.py:decode_frame()`, verify reconstruction PSNR

References

- SDD400 — FPGA Subsystem Overview
- SDD003 — LoRa Link Budget
- SDD004 — LoRa Bench Test & Debug
- `sim/wht_core.py` — Reference WHT implementation (branchless class maps to `wht8.v`)
- `sim/codec.py` — Encode/decode pipeline (sequency mask, threshold, quantize, top-K)
- `fpga/src/rtl/wht8.v` — Existing 1D combinational butterfly
- GW1NR-9C PSRAM Usage Guide — Gowin embedded PSRAM documentation

Source files created or modified by this SDD

File	Change
<code>fpga/src/rtl/wht8.v</code>	Parameter W default 16 -> 18
<code>fpga/src/rtl/psram_ctrl.v</code>	New — QSPI PSRAM controller
<code>fpga/src/rtl/blk_read.v</code>	New — 8x8 block extraction from PSRAM
<code>fpga/src/rtl/wht_2d.v</code>	New — 2D WHT sequencer FSM
<code>fpga/src/rtl/coeff_out.v</code>	New — coefficient processing + serialization
<code>fpga/src/rtl/tx_fifo.v</code>	New — 256-byte output FIFO
<code>fpga/src/rtl/somi.v</code>	New — SPI TX shift register
<code>fpga/src/rtl/wht_config.vh</code>	New — shared parameter definitions
<code>fpga/src/rtl/top.v</code>	Instantiate pipeline, dual-write, MISO mux, <code>tx_ready</code> GPIO
<code>fpga/src/rtl/bram_image_buffer.v</code>	Unchanged (LCD-only)
<code>esp/esp32_devkitv1/main/src/interprocessor/fpga_spi.c</code>	Add SPI read for compressed data