

SAION V1 Combined Manual (English PDF Edition)



Sound AI Operating Notation

AI understands words. SAION teaches AI how to perform them.

Author voice: creator-to-creator, plain English, practical workflow.

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1. Welcome to SAION

I built SAION for people who want more control over how AI music sounds and feels.

Most AI tools understand lyrics and prompts. SAION adds the missing performance layer. That means you can guide emotion, pacing, breath, intensity, and delivery, not just words.

SAION is not an AI music generator by itself. It is a performance notation and control system that helps AI models perform with more intent.

2. Why SAION Exists

Writers and artists often run into the same issue: the words are right, but the performance is wrong.

Basic prompts can miss details like:

1. Where to breathe
2. Which words to lean into
3. Where to pull back softly
4. How emotion should evolve over a phrase

I built SAION to close that gap.

Simple formula:

Lyrics -> SAION performance layer -> AI prompt -> generated result

3. The Performance Philosophy

I designed SAION around creative control, not one-click randomness.

Core principles:

1. You stay in charge.
2. Small changes should create clear, hearable differences.
3. Emotion and timing matter as much as lyrics.
4. A/B comparison should guide final decisions.

Best workflow style:

1. Create a base version.
2. Change one or two variables.
3. Generate again.
4. Compare side by side.
5. Keep the stronger result.

4. Interface Overview

I organize SAION around five practical areas:

1. Session setup
2. Prompt input
3. Performance controls
4. Generate and compare
5. Playback and version review

Main controls in plain English:

1. Emotion controls: shape feeling.
2. Vocal controls: shape delivery style.
3. Prompt box: describe intent in natural language.
4. Fine-tune notation box: add performance detail.
5. Generate button: compile and send instructions.
6. Compare workflow: evaluate versions cleanly.

5. Emotion Engine

I use the Emotion Engine to shape the emotional center of performance.

Key dimensions:

1. Intensity
2. Vulnerability
3. Confidence
4. Tension
5. Warmth
6. Release

Working rule:

1. Start with a preset.
2. Change one variable at a time.
3. Listen for emotional clarity.

6. Vocal Performance Controls

These controls shape how the voice behaves in delivery.

Primary areas:

1. Delivery strength
2. Texture and grit
3. Breath presence
4. Runs and ornamentation
5. Timing placement
6. Warmth and release

Working rule:

1. Pick a preset close to goal.
2. Use small dial changes.
3. Regenerate and compare.

7. Performance Notation Language

I use SAION notation when plain prompts are too broad.

Notation helps define:

1. Breath points
2. Sustains
3. Push and pull dynamics
4. Emphasis points
5. Phrase shape

Keep notation intentional. Too many symbols at once can reduce clarity.

8. Performance Timeline

I break performance flow into three phases:

1. Before generation

Set mood, vocal direction, prompt, and notation.

2. During generation

SAION compiles controls into machine-readable instructions.

3. After generation

Listen, compare, adjust, and regenerate.

9. AI Generation Workflow

This is my recommended flow for regular users:

1. Name your session.
2. Enter a clear prompt.
3. Set emotion and vocal direction.
4. Add light notation if needed.
5. Generate.
6. Save Version A.
7. Change one variable.
8. Generate again.
9. Save Version B.
10. Compare A and B.
11. Keep the better take and continue.

10. Performance Examples

Example A: Intimate Verse

Prompt idea:

Soft late-night vocal, close and personal, steady emotion.

Notation idea:

Use {b} at phrase breaks and a light ~ at line endings.

Expected result:

More breath detail, softer edges, smoother endings.

Example B: Chorus Lift

Prompt idea:

Emotional chorus with higher energy and confident delivery.

Notation idea:

Use > on key words and occasional ALL CAPS.

Expected result:

More forward projection and clearer emotional peaks.

Example C: Section Contrast

Prompt idea:

Verse restrained, chorus open and bold.

Notation idea:

Use < in verse and > in chorus.

Expected result:

Sharper emotional contrast between sections.

11. Notation Reference

Symbol	Meaning	Example	Interpretation
^	Lift	^hold^ this line	Gentle local emphasis
{b}	Breath marker	stay {b} with me	Insert audible or implied breath
~	Sustain	forever~	Extend trailing tone
>	Push	>rise now	Increase phrase energy
<	Soften	<easy now	Reduce phrase intensity
!	Accent	now!	Add attack and stress
>>	Forward push	>>move ahead	Tighten and drive phrase
ALL CAPS	Strong emphasis	NEVER let go	Increase projection

12. Technical Architecture (Simple View)

You do not need technical knowledge to use SAION. This is the simple model:

1. Frontend control layer
2. SAION translation layer
3. Provider routing layer
4. Output playback and compare layer

In short: you design intent, SAION translates it, AI renders it.

13. Advanced Workflows

When you want deeper control:

1. Build reusable style templates.
2. Keep section-level A/B checkpoints.
3. Test one variable per pass.
4. Reuse proven prompt-notation sets.

14. Future Roadmap

My V2 direction includes:

1. More guided assistance modes
2. Deeper personalization profiles
3. Expanded visual workflow options
4. Enhanced live shaping workflows

V1 focus remains reliability, clarity, and repeatable creative results.

15. Credits

SAION V1 reflects collaboration across:

1. Product vision
2. Notation design
3. Interface and interaction design
4. Backend architecture and integrations
5. QA and reliability
6. Documentation and presentation

Add official names and roles in the final publishing pass.

16. Screenshot Callout Pages

Use these templates directly under each screenshot.

16.1 Create Screen Callouts

1. Session Name

What it is: Project label.

What it controls: Organization and recall.

What changes: Keeps versions trackable.

Why use it: Prevents session confusion.

2. General Prompt

What it is: Main creative instruction.

What it controls: Core direction of output.

What changes: Mood, language, and style intent.

Why use it: Fastest way to set direction.

3. Emotion Controls

What it is: Mood-shaping dials.

What it controls: Intensity, confidence, vulnerability, tension, warmth, release.

What changes: Emotional contour.

Why use it: Makes output intentional.

4. Vocal Controls

What it is: Voice-behavior dials.

What it controls: Delivery, texture, breath, timing, runs.

What changes: Vocal personality and feel.

Why use it: Fine control without rewriting prompts.

5. Prompt Fine-Tune

What it is: Extra notation instructions.

What it controls: Phrase-level precision.

What changes: Subtle expression and articulation.

Why use it: Adds nuance.

6. Generate

What it is: Render command.

What it controls: Compiles all selected settings.

What changes: Produces a new version.

Why use it: Converts intent into output.

16.2 Compare Screen Callouts

1. Version A

What it is: Baseline candidate.

What it controls: Reference point.

What changes: Preserves starting quality.

Why use it: Avoids losing strong takes.

2. Version B

What it is: Variation candidate.

What it controls: Experimental result.

What changes: Shows impact of adjustments.

Why use it: Enables clean A/B judgment.

3. Playback Controls

What it is: Play, pause, skip, level.

What it controls: Listening precision.

What changes: Makes differences easier to hear.

Why use it: Better listening, better decisions.

4. Keep Decision

What it is: Version selection step.

What it controls: Which take continues.

What changes: Locks direction for next pass.

Why use it: Keeps iteration disciplined.

17. Publication and PDF Export Checklist

17.1 Content Checklist

1. Add final screenshots with numbered callouts.
2. Add final named credits and acknowledgments.
3. Add before/after performance examples.
4. Confirm terminology consistency across sections.

17.2 PDF Formatting Cues

1. Page size: Letter or A4, portrait.
2. Margins: 1 inch on all sides.
3. Body text target: 11 to 12 pt.
4. Keep title page clean: logo, title, tagline, metadata.
5. Start each major section on a new page where possible.
6. Keep notation table on one page if possible.
7. Keep each screenshot with its callouts on the same page.
8. Add footer with manual name, version, and page number.

17.3 Export Notes

1. Export this single file to PDF from your Markdown preview workflow.
2. Name output file: SAION_V1_Combined_Manual_EN_v1.0.pdf
3. Save publication PDFs in docs or releases using your normal release process.