

RAPID

Recording Auto-Placement & Intelligent Dynamics

In-App Help - Version 2.7

Generated from the application source

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Overview

RAPID v2.6 - Recording Auto-Placement & Intelligent Dynamics

A professional workflow tool for REAPER that combines automated track mapping with intelligent LUFS-based normalization.

FOUR WORKFLOWS IN ONE:

1. IMPORT MODE (Single RPP)

- > Map recording tracks to your mix template
- > Preserves all FX, sends, routing, automation
- > Perfect for recurring workflows (podcasts, live recordings, etc.)

2. MULTI-RPP IMPORT

- > Import multiple RPP session files into the same template
- > Automatic regions, merged tempo/markers, configurable gap
- > Drag-and-drop reorder, column-based mapping UI

3. NORMALIZE MODE

- > Standalone LUFS normalization for existing tracks
- > No import needed - works on current project
- > Quick loudness standardization

4. IMPORT + NORMALIZE (Full Workflow)

- > Complete automation: import, map, and normalize
 - > One-click solution for production workflows
 - > Professional gain staging in seconds
-

MODE SELECTION:

At the top of the window, you'll find two checkboxes:

☒ Import ☒ Normalize -> Full RAPID workflow
☒ Import ☐ Normalize -> Import & mapping only
☐ Import ☒ Normalize -> Normalize-only mode

(At least one mode must be active)

Your mode selection is saved and restored automatically.

KEY FEATURES:

Intelligent Track Matching

- Fuzzy matching handles typos and variations
- Custom aliases for your workflow
- Exact, contains, and similarity-based matching

Drag & Drop (NEW in v2.6)

- Drag .rpp files from file manager onto window to load
- Drag audio files (.wav, .aif, .mp3, .flac, ...) as sources
- Multiple .rpp files auto-switch to Multi-RPP mode
- Auto-matching triggers after drop

Multi-RPP Import

- Import multiple RPP files into one template project
- Automatic regions per RPP (named from filename)
- Full tempo/time-signature merging (time-based)
- Configurable gap between RPPs (in measures)
- Drag-and-drop queue reordering
- Column-based mapping with per-RPP dropdowns

LUFS-Based Normalization

- Instrument-specific profiles (Kick, Snare, Bass, etc.)
- Segment-based measurement with percentile filtering
- Threshold to ignore silent sections

Workflow Efficiency

- Multi-select rows for batch editing
- Drag-to-toggle checkboxes (paint mode)
- Click column headers to toggle all
- Protected tracks (lock feature)
- Double-click to rename template tracks
- Hide unused tracks with one click

Professional Tools

- Process per region (multi-song sessions)
- Import to new Fixed Item Lane (A/B comparison)
- Delete gaps between regions
- Copy or keep source FX
- Duplicate template slots (+/- buttons)

GETTING STARTED:

See the "Import Mode" and "Normalize Mode" tabs for detailed workflows.
Check "Normalization" tab for profile system details.
Review "Tips & Tricks" for advanced features.

Version: 2.7

Last Updated: February 2026

Import Mode

IMPORT MODE - Automated Track Mapping & Template Workflow

CONCEPT:

You have a mix template with prepared tracks (drums, bass, vocals, etc.) with all your FX chains, routing, sends, and automation ready to go.

RAPID imports recordings from a session and automatically maps them to your template tracks, preserving all your template setup while bringing in the new audio.

STEP-BY-STEP WORKFLOW:

1. PREPARE YOUR TEMPLATE

- Open your mix template in REAPER
- Ensure all tracks are named clearly (Kick, Snare, Bass, etc.)
- Your FX, sends, routing, and automation stay intact

2. LAUNCH RAPID

- Enable Import Mode at the top ([x] Import)
- Enable Normalize Mode too if you want automatic gain staging

3. IMPORT RECORDINGS

- Drag & drop .rpp or audio files onto the window (easiest!)
- OR click "Load .RPP" to import from a recording session project
- OR click "Load audio files" to import individual audio files
- Recording track list appears in the table
- Auto-matching runs automatically after import/drop

4. AUTO-MATCH TRACKS (manual)

- Click "Auto-match Tracks" to re-run matching
- RAPID suggests the best template match for each recording
- Review and adjust matches in the dropdown menus

5. (OPTIONAL) AUTO-MATCH PROFILES

- If Normalize Mode is enabled, click "Auto-match Profiles"
- RAPID assigns appropriate normalization profiles (Kick, Snare, etc.)
- Adjust profiles and target peaks as needed

6. REVIEW MAPPING TABLE

- Check all recording -> template assignments

- Use multi-select to batch-edit Keep Name/FX settings
- Lock any tracks you want to protect from deletion
- Double-click template names to rename them

7. COMMIT

- Click "Commit" to execute the mapping
 - RAPID replaces template tracks with recordings
 - FX, sends, and routing are copied to new tracks
 - If Normalize Mode is enabled, tracks are normalized
 - Done!
-

MAPPING TABLE FEATURES:

Color Column

- Shows track color from REAPER

Lock Column (lock icon)

- Protect tracks from being deleted after commit
- Click header to toggle all
- Drag to paint lock status

Sel Column

- Multi-select rows for batch editing
- Click header to select/deselect all
- Drag over checkboxes to paint selection

Template Destinations

- Your mix template tracks (target)
- Double-click to rename a track
- Duplicated slots can be renamed independently

Recording Sources

- Dropdown to select which recording maps to this template track
- "+" button to add duplicate slots
- "-" button to remove duplicate slots
- Multiple recordings can map to same template (creates lanes)

Keep Name

- Use recording track name instead of template name
- Click header to toggle all
- Drag to paint

Keep FX

- Keep FX from recording instead of template FX
- Useful when recordings have processing you want to preserve
- Click header to toggle all
- Drag to paint

Normalize (if enabled)

- Select normalization profile for this track
- Only visible when Normalize Mode is enabled

Peak dB (if enabled)

- Target peak level for normalization
 - Default values from profile, adjustable per track
-

MULTI-SLOT MAPPING:

One template track can receive multiple recordings:

Example: "Kick" template track receives:

- Slot 1: "Kick In" recording
- Slot 2: "Kick Out" recording
- Slot 3: "Kick Sub" recording

Result: Three tracks in your template, all with template FX/routing, named "Kick", "Kick (2)", "Kick (3)".

Use the "+" button to add slots, "-" button to remove them.

Duplicate slots inherit normalization settings from the original.

You can rename duplicate slots independently by double-clicking.

AFTER COMMIT OPTIONS:

Copy media into project

- Copies audio files into project directory
- Recommended for archival and portability

Delete unused template tracks

- Toggle checkbox to hide/show unused tracks
 - On commit: unmapped tracks are removed
 - Locked tracks and folders with content are always kept
-

MARKERS, REGIONS & TEMPO (Single RPP):

Enable "Import Markers/Tempomap" checkbox to include on commit:

- Markers from recording session
 - Regions with names
 - Tempo map
-

MULTI-RPP IMPORT:

Import multiple RPP recording sessions into the same template.
Each RPP gets its own region, with tempo and markers merged correctly.

When To Use

- Album/EP sessions (one RPP per song)
- Multi-day recordings into one mix project
- Compiling takes from different sessions

Step-by-Step Workflow

1. Enable "Multi-RPP" checkbox in toolbar
2. Drag & drop multiple .rpp files onto the window (easiest!)
OR click "Add .RPP" / use multi-file dialog
3. Reorder RPPs via drag-and-drop in the queue
4. Set gap between RPPs (default: 2 measures)
5. Map tracks: one dropdown column per RPP
(auto-matching runs automatically after import/drop)
6. Assign normalization profiles if needed
7. Click "Commit" to execute

What Happens On Commit

- Tempo/time-signatures from all RPPs merged
- One region per RPP created (named from filename)
- Markers imported with correct measure offsets
- For each template track: all mapped RPP tracks imported, shifted to correct position, consolidated onto one track
- FX/Sends/routing copied from template
- Normalization per region (if enabled)
- Tempo/time-signatures set via API with full shape fidelity

Settings

- Gap (measures): silence between RPPs (default: 2)
- Create regions: auto-create region per RPP
- Import markers: import markers from RPPs

Column-Based Mapping Table

- One column per loaded RPP
- Dropdown to select which RPP track maps to each template slot
- Horizontal scrolling when many RPPs are loaded
- Auto-match per column or all columns at once

TIPS:

Use protected tracks for master/bus tracks you never want deleted

Keep Name is useful when recording track names are descriptive

Multi-select + batch edit = fast workflow for many tracks

Process per region is perfect for multi-song live recordings

Multi-RPP mode: gap completes the last measure before adding silence

Normalize Mode

NORMALIZE MODE - Standalone LUFS Normalization

CONCEPT:

Normalize existing tracks in your current project using intelligent LUFS-based loudness standardization with instrument-specific profiles.

No importing needed - works directly on your current project tracks.

STEP-BY-STEP WORKFLOW:

1. OPEN YOUR PROJECT

- Load the project with tracks you want to normalize
- Tracks must contain media items

2. ENABLE NORMALIZE MODE

- Disable Import Mode ([] Import)
- Enable Normalize Mode ([x] Normalize)
- UI switches to Normalize-Only interface

3. LOAD TRACKS

- Click "Reload Tracks" to scan project
- All tracks with media items appear in the table
- Remove unwanted tracks with "X" button

4. ASSIGN PROFILES

- Click "Auto-match Profiles" for automatic assignment
- OR manually select profiles from dropdowns

5. ADJUST SETTINGS

- Review target peak levels (default from profile)
- Adjust individual tracks as needed
- Check normalization options (see below)

6. NORMALIZE

- Click "Commit" button
 - Progress shown in REAPER console
 - Done!
-

NORMALIZATION OPTIONS:

Import to new lane

- Creates duplicate lane with normalized audio
- Original stays on first lane (muted)
- Perfect for A/B comparison
- Can revert anytime by switching lanes

Normalize per region

- Normalizes each region independently
- Essential for multi-song sessions
- Each song gets its own loudness target

Delete media between regions

- Removes audio between regions (gaps)
 - Only available when "Normalize per region" is enabled
 - Cleans up long recordings with songs separated by regions
-

TRACK TABLE FEATURES:

Track Name

- Shows track name with color swatch
- Matches color from REAPER project

Profile Dropdown

- Select normalization profile (Kick, Snare, Bass, Vocal, etc.)
- "-" means no normalization for this track
- Profiles have different LUFS offsets for different instruments

Peak dB

- Target peak level in dB
- Default value comes from selected profile
- Adjust per track as needed
- More negative = quieter (e.g., -12 dB quieter than -6 dB)

X Button

- Remove track from normalization list
 - Track stays in project, just not normalized
 - Use "Reload Tracks" to add it back
-

USE CASES:

Podcast Production

- Load all dialog tracks
- Auto-match to Vocal profile
- Quick loudness standardization

Multi-track Recording

- Normalize drum tracks with proper offsets
- Bass gets different treatment than guitars
- Professional gain staging in seconds

Mix Preparation

- Rough level balance before mixing
 - Each instrument at appropriate loudness
 - No more huge level differences
-

TIPS:

Use Auto-match Profiles to save time

Import to new lane for non-destructive normalization

Normalize per region essential for live recordings

Combine with Import Mode for complete workflow

Normalization

LUFS NORMALIZATION SYSTEM

WHAT IS LUFS?

LUFS = Loudness Units relative to Full Scale

A measurement standard that reflects perceived loudness better than peak levels. Used in broadcast, streaming, and professional audio.

RAPID uses LUFS-M max (Momentary Maximum) for normalization.

WHY INSTRUMENT-SPECIFIC PROFILES?

Different instruments have different dynamic ranges:

Transient instruments (kick, snare) have HIGH peaks but LOW LUFS

- Short, loud hits
- Lots of headroom between hits
- Need higher LUFS targets

Sustained instruments (vocals, bass) have LOWER peaks but HIGH LUFS

- Continuous energy
- Less dynamic range
- Need lower LUFS targets

If you normalize everything to -23 LUFS, your kick will be way too quiet compared to vocals. Profiles solve this.

PROFILE SYSTEM:

Each profile has:

1. **NAME** (e.g., "Kick", "Vocal")
2. **LUFS OFFSET** (how much to adjust LUFS target)
3. **DEFAULT PEAK** (starting target peak level)

Formula: Target LUFS = Target Peak - LUFS Offset

Example: Kick profile

- Default Peak: -6 dB
- LUFS Offset: 18 LUFS
- Target LUFS: -6 - 18 = -24 LUFS

This makes kick loud enough despite high dynamic range.

DEFAULT PROFILES:

Peak (offset: 0, default: -6 dB)

- Simple peak normalization
- No LUFS processing
- Target: -6 dB peak

RMS (offset: 0, default: -12 dB)

- RMS-based normalization
- No LUFS processing
- Target: -12 dB RMS

Kick (offset: 18, default: -6 dB)

- Very transient
- High peaks, low LUFS
- Target: -24 LUFS

Snare (offset: 18, default: -6 dB)

- Very transient
- Similar to kick
- Target: -24 LUFS

Tom (offset: 14, default: -6 dB)

- Transient but more sustain than kick
- Target: -20 LUFS

OH (Overheads) (offset: 12, default: -12 dB)

- Room/cymbal mics
- Some transients, some sustain
- Target: -24 LUFS

Bass (offset: 6, default: -10 dB)

- Low frequency, sustained
- Moderate dynamics
- Target: -16 LUFS

Guitar (offset: 8, default: -12 dB)

- Can be dynamic or sustained
- Middle ground
- Target: -20 LUFS

Vocal (offset: 10, default: -10 dB)

- Sustained with some dynamics
- Most important for mix
- Target: -20 LUFS

Room (offset: 6, default: -12 dB)

- Ambient mics
- Less direct than vocals
- Target: -18 LUFS

MEASUREMENT DETAILS:

RAPID uses segment-based LUFS measurement:

1. Segment Size (5-30 seconds, default: 10s)
 - Audio is split into segments
 - Each segment measured separately
 - Captures loudness variation
2. Percentile (80-99%, default: 90%)
 - Takes 90th percentile of measurements
 - Ignores loudest 10% (prevents over-normalization from peaks)
 - More consistent results
3. Segment Threshold (-60 to -20 LUFS, default: -40 LUFS)
 - Ignores segments quieter than threshold
 - Prevents silence from affecting measurement
 - Critical for tracks with long quiet sections

Example: A 60-second track with 10-second segments

- 6 segments measured
 - Segments quieter than -40 LUFS ignored (silence)
 - Remaining segments sorted
 - 90th percentile value used
-

ADJUSTING SETTINGS:

Settings > Normalization tab:

Segment Size

- Smaller = more detail, more measurements
- Larger = smoother averaging
- Default (10s) works for most content

Percentile

- Lower = ignores more peaks
- Higher = includes more peaks
- Default (90%) good balance

Segment Threshold

- Higher = more aggressive silence filtering
 - Lower = includes more quiet sections
 - Default (-40 LUFS) catches most silence
-

PRACTICAL WORKFLOW:

1. Use Auto-match Profiles first

- Gets you 90% there
 - Based on track names
2. Review auto-matched profiles
 - Check if assignments make sense
 - Adjust any wrong matches
 3. Fine-tune target peaks if needed
 - Most tracks: keep defaults
 - Exceptions: adjust individual tracks
 4. Normalize and listen
 - Check relative balance
 - Re-normalize individual tracks if needed
-

CUSTOM PROFILES:

Settings > Profiles tab:

Create profiles for your specific needs:

- Different vocal types (lead, BGV, shout)
- Instrument variations (acoustic vs electric)
- Special cases (sound effects, ambience)

Each profile needs:

- Unique name
- LUFS offset (0-20 typical range)
- Default peak dB (-20 to 0 typical range)

Tips & Tricks

TIPS & TRICKS - Advanced Features

MULTI-SELECT & BATCH EDITING:

Select Multiple Rows

- Click checkboxes in "Sel" column
- Drag over checkboxes to paint selection
- Shift+Click for range selection
- Click "Sel" header to select/deselect all

Batch Edit Selected Rows

- Change any setting (Keep Name, Keep FX, Profile, Peak)
- Applies to ALL selected rows
- Fast workflow for many tracks

Example Workflow

1. Select all drum tracks (drag over checkboxes)
2. Set one to "Keep name" = ON
3. All selected rows updated instantly

DRAG-TO-TOGGLE (Paint Mode):

ALL checkboxes support drag-to-toggle:

Sel Column

- Drag to paint selection

Lock Column

- Drag to paint protected status
- Useful for locking multiple bus tracks

Keep Name Column

- Drag to paint keep name status
- Fast for multiple similar tracks

Keep FX Column

- Drag to paint keep FX status

How it works:

1. Hold mouse button on checkbox
 2. Drag over other checkboxes
 3. All touched checkboxes get same state
 4. Release mouse button
-

CLICKABLE COLUMN HEADERS:

Click column headers to toggle ALL:

"Sel" Header -> Select/deselect all rows

Lock Header -> Lock/unlock all tracks

"Keep name" Header -> Toggle all Keep Name

"Keep FX" Header -> Toggle all Keep FX

Behavior:

- If ANY are ON -> ALL turn OFF
- If ALL are OFF -> ALL turn ON

Super fast for:

- "Lock all my bus tracks"
 - "Keep all recording names"
 - "Reset all to template FX"
-

EDITABLE TEMPLATE NAMES:

Double-click any template track name to rename it:

Original tracks

- Rename changes the actual REAPER track name
- Press Enter or click away to confirm

Duplicate slots (created with "+")

- Rename only affects the imported track name
 - Original REAPER track stays unchanged
 - Each duplicate can have its own name
-

PROTECTED TRACKS (Lock Feature):

Use Lock to protect tracks from deletion:

Why Use It

- Master track should never be deleted
- Bus tracks stay in template
- Reference tracks remain untouched

How It Works

- Locked tracks skip the commit process
- Won't be replaced by recordings
- Stay exactly as they are
- Always visible even when "Delete unused" is on

Workflow

1. Lock your master track

2. Lock all bus tracks (click lock header!)
 3. Lock any reference/guide tracks
 4. Now you can safely commit
-

MULTI-SLOT MAPPING:

One template track can receive multiple recordings:

Example: Kick Track

- Slot 1: Kick In (close mic)
- Slot 2: Kick Out (front mic)
- Slot 3: Kick Sub (subkick)

Result

Three tracks created:

- "Kick" (first slot, uses template name)
- "Kick (2)" (second slot)
- "Kick (3)" (third slot)

All have same FX, routing from template

Duplicate slots inherit normalization settings

- Profile and peak dB copied from original
- Can be adjusted independently per slot

When To Use

- Multi-mic instruments (drums)
- Multiple takes of same part
- Parallel processing chains

How To Add Slots

- Click "+" button in Recording Sources cell
 - Select recording for each slot
 - Use "-" to remove duplicate slots
-

PROCESS PER REGION:

Essential for multi-song sessions:

The Problem

Live recording with 10 songs, each as a region

Without per-region: All songs normalized to same loudness

Song 1 (ballad) and Song 10 (rock anthem) forced to same level

The Solution

Enable "Normalize per region"

Each region normalized independently

Each song can have its own dynamic

Gap Deletion

Enable "Delete media between regions"

Removes audio in gaps (talking, tuning, etc.)

Clean session without manual editing

Workflow

1. Mark each song as region in recording project
2. Import into RAPID with "Normalize per region" ON
3. Each song gets appropriate loudness
4. Gaps automatically cleaned

IMPORT TO NEW LANE (A/B Comparison):

Non-destructive normalization:

What It Does

- Duplicates original items to Lane 1
- Normalized items on Lane 2
- Can switch between them anytime

Why Use It

- Compare before/after
- Safe experimentation
- Easy to revert
- No destructive edits

How To Use

1. Enable "Import to new lane"
2. Normalize
3. In REAPER: Right-click track > Show all lanes
4. Toggle lanes on/off to A/B

Clean Up Later

- Keep lane you prefer
- Delete the other
- Or keep both for future reference

ALIASES:

Speed up track matching:

Track Aliases

"voc, vocal, vox" -> "Vocals 1"

Any recording track named voc/vocal/vox maps to "Vocals 1"

Profile Aliases

"vocal, vox, lead" -> "Vocal" profile

Tracks with these names get Vocal profile automatically

Configure

Settings > Track Aliases

Settings > Profile Aliases

Format

Source keywords: comma-separated

Destination: exact match required

KEYBOARD SHORTCUTS:

While in mapping table:

Shift+Click -> Range selection

Click+Drag -> Paint selection/toggle

Click header -> Toggle all

Double-click template name -> Rename track

CONSOLE LOGGING:

Enable for debugging:

Settings > UI > "Enable console logging"

Shows detailed info:

- Which tracks are being processed
- LUFS measurements
- Lane operations
- FX copying status
- Error messages

Check REAPER Console (View > Monitoring) for output.

WORKFLOW OPTIMIZATION:

Template Setup

- Name tracks clearly (auto-matching works better)
- Color-code track types
- Lock bus tracks by default
- Save template for reuse

Recording Session Setup

- Name tracks clearly before recording
- Use consistent naming (Kick In, Snare Top, etc.)
- Add regions for multi-song sessions

- Export as .RPP or individual files

RAPID Workflow

1. Import -> Auto-match -> Review -> Commit
 2. For repeating work: Save your settings
 3. Use mode checkboxes to skip steps you don't need
-

COMBINING MODES:

Mix and match for your workflow:

Import only (no normalize)

- Fast import when levels are already good
- Manual gain staging preferred
- Quick template population

Normalize only (no import)

- Quick loudness standardization
- Re-normalize after editing
- Existing project cleanup

Both modes (full automation)

- Complete workflow
- Recording to mix-ready in seconds
- Professional results with one click

Changelog

VERSION HISTORY

v2.7 (March 2026)

UI:

- Sel column in Normalize-only mode (multi-select, drag-to-paint, Shift-range)
- "Set all to" bulk action bar in all modes (applies to selected or all)
- "Calibrate" button in header bar when Normalize is active
- Multi-select profile/peak changes apply to all selected rows
- Settings tabs consolidated: UI + Save/Load merged into "General"
- Keep Name / Keep FX columns narrower
- Removed "Reload Tracks" button from Normalize-only mode
- Auto-match Profiles button styled consistently across modes
- Consistent footer layout across all modes (same button positions)
- Normalize options use same labels in all modes
- Footer options on single line (Delete unused, Copy media, Normalize options)
- Removed Little Joe profile sync from Settings

v2.6 (February 2026)

Drag & Drop:

- Drag .rpp and audio files from OS file manager onto main window
- Auto-classification by file extension
- Visual hover feedback (indigo accent border)
- Auto-match on drop
- Multiple .rpp files auto-switch to Multi-RPP mode

Live Template Sync:

- Auto-detect template track changes (add/remove/rename)
- Smart rebuild preserving all existing mappings
- Throttled fingerprint check (~2x/sec)

Single-RPP Markers/Tempo:

- Import markers/regions/tempo from source RPP via checkbox on commit

Bug Fixes:

- Fixed nameless region import (position-based pairing)
- Fixed multi-RPP automation merge (chunk-based envelope extraction)

v2.5 (February 2026)

Multi-RPP Import:

- Import multiple RPP files into the same mix template
- Drag-and-drop reordering of RPP queue
- Per-RPP regions created automatically (named from filename)
- Tempo/time-signature changes merged from all RPPs (full fidelity)
- Markers imported with correct measure offsets
- Configurable gap between RPPs (in measures, default: 2)
- Column-based UI with per-RPP dropdowns
- Per-column and all-columns auto-matching
- Track consolidation (import, shift, merge onto master track)
- JS_ReaScriptAPI multi-file dialog support

v2.4 (February 2026)

LUFS Calibration System:

- "Calibrate from Selection" button in Settings
- Create/update profiles from reference tracks
- Per-profile LUFS measurement settings
- Calibration window with editable target peak

Normalization:

- Gain reset (Item Gain + Take Volume) before processing
- All normalization via Take Volume only
- AudioAccessor for accurate measurement

v2.3 (February 2026)

New Features:

- Editable template track names (double-click to rename)
- Duplicate slot renaming (independent from original)
- Duplicate slots inherit normalization settings
- Delete unused toggle (checkbox replaces radio buttons)
- Unused tracks hidden when "Delete unused" is active
- Improved media path resolution for imported RPP files
- Offline media auto-relinking via progressive path matching

UI Improvements:

- MixnoteStyle dark theme refinements
- Separate color swatch and lock columns
- Lock column header shows lock icon
- Consistent button styling (sec_button for secondary actions)
- Right-aligned Commit/Close buttons
- Renamed options: "Import to new lane", "Normalize per region"
- Removed obsolete buttons (Reload Mix Targets, Clear list, Show all RPP tracks)
- Removed bulk action row (use multi-select instead)

Bug Fixes:

Fixed duplicate slot deletion losing original assignment
Fixed folder visibility in delete unused mode
Fixed slot name override on commit for duplicated tracks

v2.2 (February 2026)

MixnoteStyle dark theme (26 color + 10 style pushes)
Compact UI layout
sec_button() helper for secondary actions
Visual refinements throughout

v2.1 (November 2025)

Auto-duplicate feature for multi-slot mapping
"+" and "-" buttons for slot management
Per-slot FX settings

v2.0 (November 2025)

MAJOR UPDATE - Unified Workflow:

Merged RAPID and standalone normalization into one script
Mode Selection system (Import + Normalize checkboxes)
Three workflows in one tool
Conditional UI based on active modes

New Features:

Normalize-Only Mode (full standalone normalization)
Mode persistence (saves/restores your preference)
Clickable column headers (toggle all)
Drag-to-toggle for all checkboxes (paint mode)
Lock column (protected tracks)
Multi-select batch editing

Code Quality:

Removed 668 lines of obsolete code
Streamlined from 8076 to 5900 lines (29% reduction)
Unified configuration system

v1.5 (November 2025)

MAJOR REFACTOR:

60% code reduction (~5,096 to ~2,000 lines)
10x performance improvement (20s -> 2s for 20 tracks)
Complete code reorganization

Fixed FX copying using native API (TrackFX_CopyToTrack)

LUFS Segment Threshold feature

Shared normalization configuration system

Settings window with tabs

v1.3 (October 2025)

Profile system introduced

Auto-match profiles feature

Instrument-specific LUFS offsets

Profile aliases

v1.2 (October 2025)

LUFS normalization added

Segment-based measurement

Percentile filtering

Integration with track mapping

v1.1 (September 2025)

Initial public release

Basic track mapping

Fuzzy matching

Track aliases

Template workflow

CREDITS:

Developed by Frank

REAPER Lua scripting

RealmGui interface

SWS Extension integration

Special thanks to the REAPER community for feedback and testing.

Current Version: 2.7

Last Updated: February 2026

For support or feature requests, check the REAPER forums.