



Local Music Organizer

Detailed User Guide

For local Music.app libraries, standalone audio files and careful collection maintenance.

macOS 14 or later | Apple Silicon and Intel | Built-in offline audio engines

Contents

Read the quick-start pages first. Full-size interface views follow their explanations.

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How this guide is organized

Quick guide sections explain what to click and what stays read-only. Advanced notes add SQLite, exact matching, verification, cancellation and rollback details when you need them.

Why Local Music Organizer exists

Local Music Organizer was not invented as a generic software product. It began as a personal solution written by a music collector and Music.app user with a very large offline library accumulated over many years.

The collection eventually became difficult to control: duplicate records, repeated playlist entries, missing artwork, inconsistent tags, broken file references, multiple versions of albums, rare releases and formats spread across folders and disks. Manual checking was too slow, and separate utilities showed only fragments of the problem.

The creator needed one place to answer practical questions before changing anything: Which file is better? Where is this track used? Is this a duplicate record or a second physical file? What is missing? What can be cleaned without losing the original?

Conversion created the same frustration. No single converter handled every difficult source in the collection. TAK, SACD ISO, DSD, DTS, AC3, CUE albums, tracker modules and other archival formats could require several tools and a fragile sequence of actions.

Local Music Organizer brought order back to that real collection and solved problems that had accumulated for years. Only after it worked as a personal tool did the creator decide it might be useful to other people who also maintain serious offline music libraries.

The result is intentionally cautious: understand first, review second, act only when the user explicitly chooses to act.

Start here

You do not need to learn every tool. Start with the problem you want to understand.

First time?

In **Setup**, choose your folders and allow Music.app access. Then open **Library Dashboard**, leave **Include playlist usage** enabled, click **Build / Refresh Library Index**, and wait for the required stages to show Ready.

What do you want to do?

General quality / metadata overview Library Dashboard	Inspect one file, waveform or spectrum Audio Inspector
Missing, inaccessible or suspicious file links Health Check	Investigate suspicious audio quality Audio Authenticity Analyzer
Repeated entries inside one playlist Playlist Duplicates	Review hidden embedded metadata File Maintenance - Hidden Audio Tags
Multiple Music.app records pointing to one file Library Duplicates	Search physical folders File Search
Repeated tracks / playlist relationships Library Map / Track Usage	Permissions / Finder metadata / naming & tags File Maintenance
Compare two playlists Playlist Compare	Convert or repair audio Repair / Convert
Missing artwork Artwork Check	Build a less repetitive shuffled playlist Shuffle Builder
Compare different physical versions Quality Duplicates	Play and analyze a local file Live Spectrum

One rule that prevents most mistakes

A large result count is a **review signal**, not an instruction to delete or clean everything. Open representative rows, confirm what the finding means, and use a modifying action only when you intend to change something.

First run: build the Library Index

One normal first-run action prepares the library-wide tools. You do not need to understand the internal database to use it.

Plain-language meaning

The **Library Index** is LMO's saved working copy of Music.app information. Building it reads library information; it does not edit tracks, playlists or audio files.

Recommended first run

- Open **Library Dashboard**.
- Leave **Include playlist usage** enabled when you want Track Usage, Playlist Compare, playlist labels and duplicate-protection relationships.
- Click **Build / Refresh Library Index**.
- Wait until the required stages show **Ready**.
- Choose the tool that matches your task and review its findings.

After the first run

- After adding, removing or replacing a few tracks, use **Refresh Music Changes**.
- After changing one playlist, refresh/index only that selected playlist when appropriate.
- Rebuild the full Library Index only when the app specifically reports that it is required.

Tools that do not require the Library Index

- Audio Inspector, Live Spectrum, local playback and Repair / Convert work directly with selected local files.

Library Index: optional technical details

Skip this page on your first run. It explains how large-library work is saved and refreshed.

Quick guide

Build the Library Index once with playlist usage enabled. After adding, removing or replacing a few tracks, use Refresh Music Changes. Rebuild everything only when LMO says it is required.

Full Library Records

Music.app records used by Dashboard, Health Check, duplicate review, quality checks and library-wide searches.

Playlist Usage

Visible playlist membership used by Track Usage, File Search labels, Playlist Compare and duplicate safety checks.

Selected Playlist

Refreshes one playlist when only that playlist changed. This avoids rereading every visible playlist.

Stop and Resume

Completed batches are saved. Stop finishes the current small batch, and Resume continues from the next safe point.

Advanced: what is stored and why it is fast

- The reusable library snapshot is stored in typed SQLite tables. Startup restores the saved rows instead of rebuilding a large in-memory structure from text files.
- Playlist membership is stored with ordered persistent IDs. The order is important: consecutive identical entries remain distinguishable for duplicate detection and safe removal.
- Refresh Music Changes updates only verified additions, replacements and removals. Incompatible data is rejected instead of silently reused.
- Selected-playlist and paged SQL queries keep memory and interface work bounded for very large collections.

Exact text policy

Unicode text is normalized only enough to treat composed and decomposed forms of the same character as equal. An umlaut letter matches that same umlaut letter, not the plain base letter.

Navigation, playback and previews

Play in Music

Opens Music.app and selects or plays the matching Music.app record. In File Search, choose the bright-blue playlist button to open the requested playlist and reveal the corresponding track. A file can belong to several playlists, so each playlist button is a separate destination.

Local Preview

Plays a physical file directly when you need to inspect the file without creating another Music.app record.

Finder and Quick Look

Reveal in Finder locates the physical file. Finder Preview or Quick Look is useful for checking a candidate independently of Music.app.

Stop

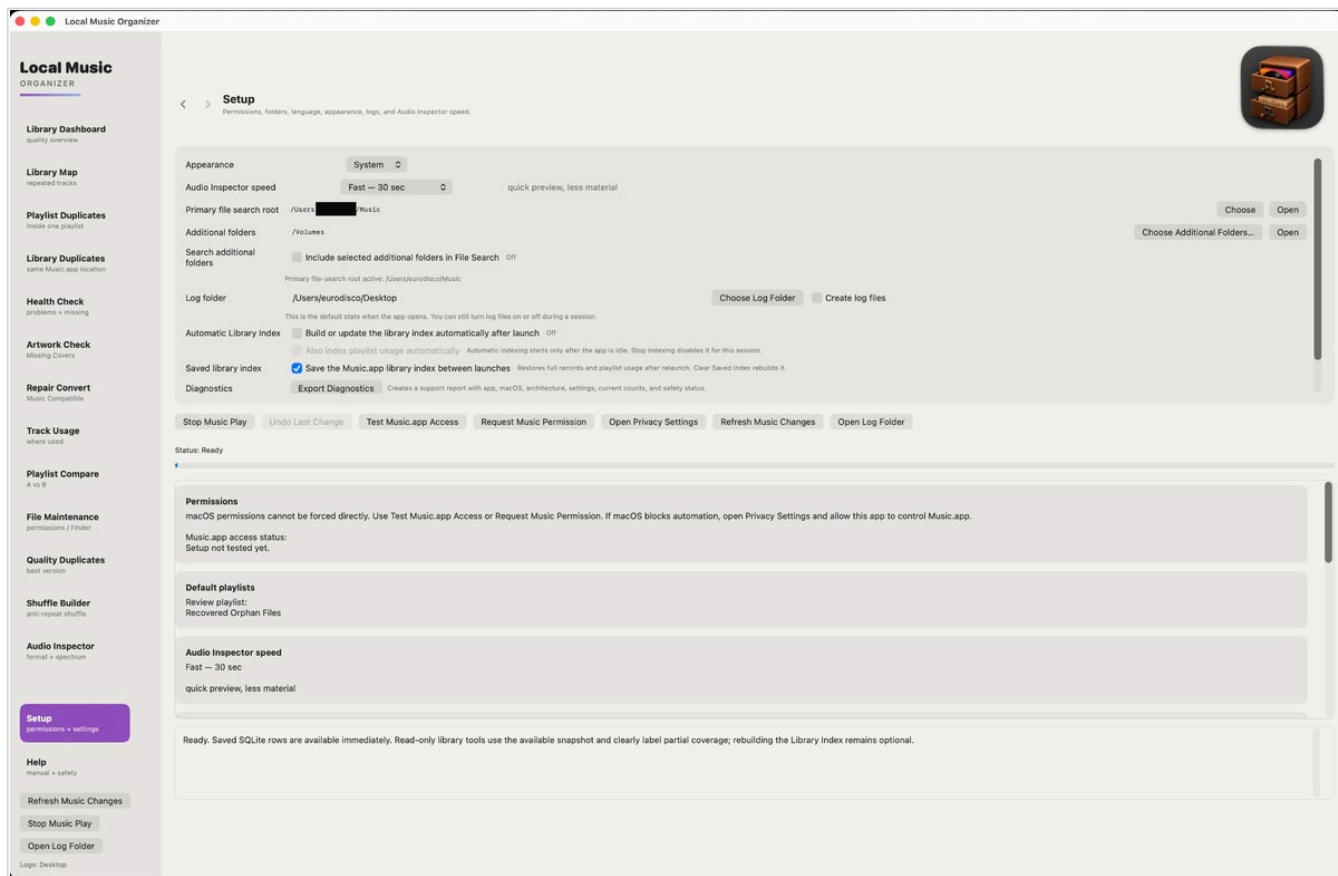
Stops Music.app playback, local preview and supported active conversion/de-click playback. A long Music.app request may finish its current step before the indexing operation fully stops.

Back and Forward

Use the application navigation controls to return to the tool that opened Audio Inspector or another detail view.

Setup and permissions

Choose folders, Music.app access, saved-index behavior and diagnostic settings.



Quick guide

Choose the primary music folder and log folder. Test Music.app Access, keep Save the Music.app library index between launches enabled, then return to Library Dashboard.

Permissions and folders

- macOS controls Automation and folder access. LMO cannot grant those permissions by itself.
- Additional folders can extend Physical File Search beyond the primary music root.
- The log option can be enabled only for the test you want to record.

Advanced and support use

Automatic Library Index can update after launch when enabled. Export Diagnostics records app, macOS, architecture, settings, current counts and safety status; scan-specific reports are still created by their own Create log files options.

Local Music ORGANIZER

Library Dashboard
quality overview

Library Map
repeated tracks

Playlist Duplicates
inside one playlist

Library Duplicates
same Music.app location

Health Check
problems + missing

Artwork Check
Missing Covers

Repair Convert
Music Compatible

Track Usage
where used

Playlist Compare
A vs B

File Maintenance
permissions / Finder

Quality Duplicates
best version

Shuffle Builder
anti-repeat shuffle

Audio Inspector
format + spectrum

Setup
permissions + settings

Help
manual + safety

Refresh Music Changes

Stop Music Play

Open Log Folder

Logs: Desktop

Setup
Permissions, folders, language, appearance, logs, and Audio Inspector speed.

Appearance

System

Audio Inspector speed

Fast — 30 sec

quick preview, less material

Primary file search root

/Users/ /Music

Choose

Open

Additional folders

/Volumes

Choose Additional Folders...

Open

Search additional folders

Include selected additional folders in File Search

Off

Primary file-search root active: /Users/eurodisco/Music

Log folder

/Users/eurodisco/Desktop

Choose Log Folder

Create log files

This is the default state when the app opens. You can still turn log files on or off during a session.

Automatic Library Index

Build or update the library index automatically after launch

Off

Also index playlist usage automatically

Automatic indexing starts only after the app is idle. Stop indexing disables it for this session.

Saved library index

Save the Music.app library index between launches

Restores full records and playlist usage after relaunch. Clear Saved Index rebuilds it.

Diagnostics

Export Diagnostics

Creates a support report with app, macOS, architecture, settings, current counts, and safety status.

- Stop Music Play
- Undo Last Change
- Test Music.app Access
- Request Music Permission
- Open Privacy Settings
- Refresh Music Changes
- Open Log Folder

Status: Ready

Permissions

macOS permissions cannot be forced directly. Use Test Music.app Access or Request Music Permission. If macOS blocks automation, open Privacy Settings and allow this app to control Music.app.

Music.app access status:
Setup not tested yet.

Default playlists

Review playlist:
Recovered Orphan Files

Audio Inspector speed

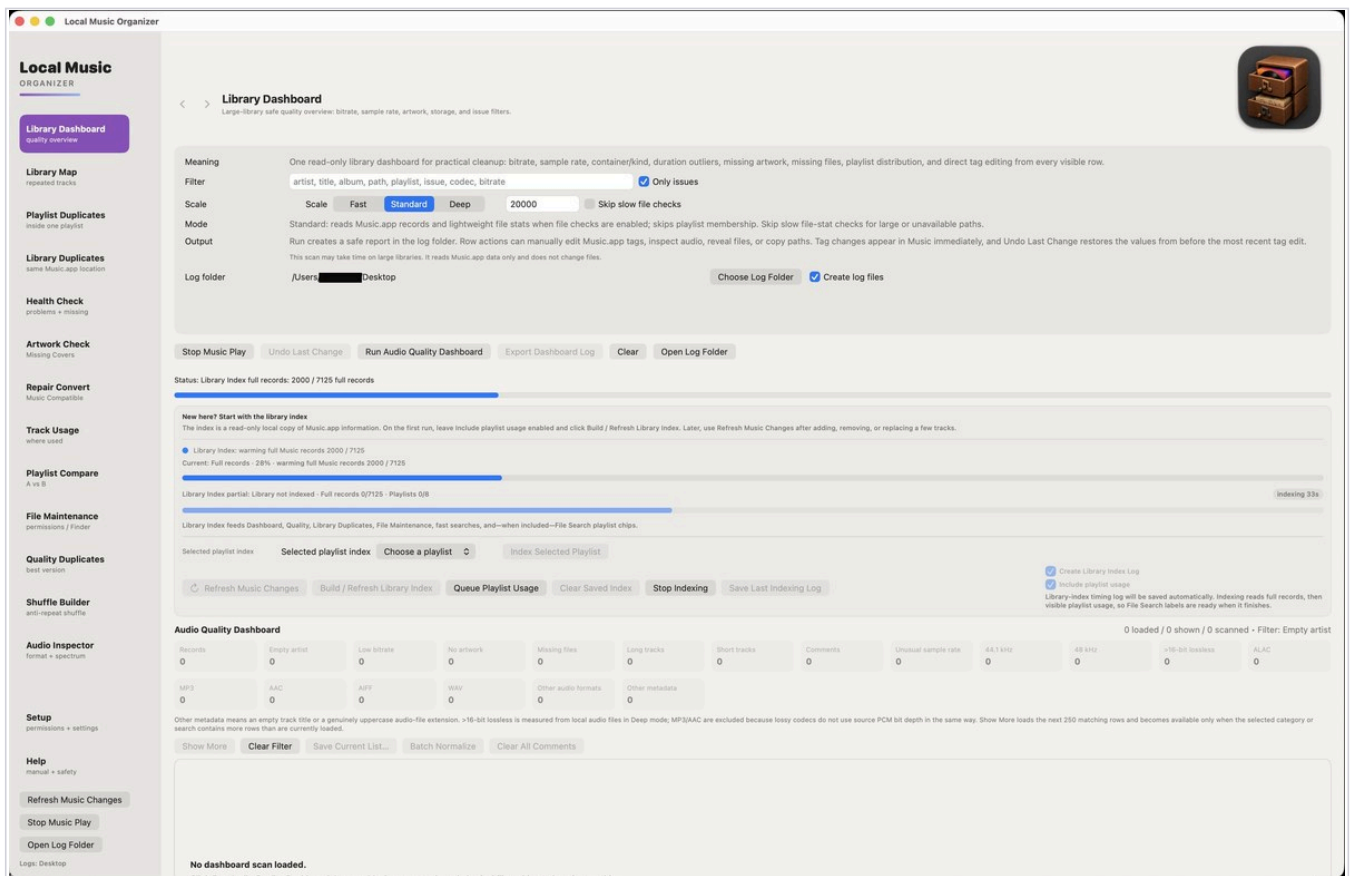
Fast — 30 sec

quick preview, less material

Ready. Saved SQLite rows are available immediately. Read-only library tools use the available snapshot and clearly label partial coverage; rebuilding the Library Index remains optional.

Library Dashboard and Library Index

The normal starting point for a read-only overview of a large local Music.app library.



Quick guide

On the first run, leave Include playlist usage enabled and choose Build / Refresh Library Index. Later, use Refresh Music Changes after adding, removing or replacing only a few tracks.

Choose the scan depth

- **Fast** favors Music.app data and quick review.
- **Standard** adds lightweight local file checks and is the normal choice.
- **Deep** reads playlist membership and physical properties such as real lossless bit depth.

Advanced

Skip slow file checks is optional and its choice is preserved. Enable it only for slow or unavailable storage. Create Library Index Log measures indexing; Create log files records the Dashboard scan.

Local Music ORGANIZER

Library Dashboard quality overview

Library Map repeated tracks

Playlist Duplicates inside one playlist

Library Duplicates same Music.app location

Health Check problems + missing

Artwork Check Missing Covers

Repair Convert Music Compatible

Track Usage where used

Playlist Compare A vs B

File Maintenance permissions / Finder

Quality Duplicates best version

Shuffle Builder anti-repeat shuffle

Audio Inspector format + spectrum

Setup permissions + settings

Help manual + safety

Refresh Music Changes

Stop Music Play

Open Log Folder

Logs: Desktop



Library Dashboard Large-library safe quality overview: bitrate, sample rate, artwork, storage, and issue filters.

Meaning

One read-only library dashboard for practical cleanup: bitrate, sample rate, container/kind, duration outliers, missing artwork, missing files, playlist distribution, and direct tag editing from every visible row.

Filter

artist, title, album, path, playlist, issue, codec, bitrate

☒ Only issues

Scale

Scale

Fast

Standard

Deep

☐ Skip slow file checks

Mode

Standard: reads Music.app records and lightweight file stats when file checks are enabled; skips playlist membership. Skip slow file-stat checks for large or unavailable paths.

Output

Run creates a safe report in the log folder. Row actions can manually edit Music.app tags, inspect audio, reveal files, or copy paths. Tag changes appear in Music immediately, and Undo Last Change restores the values from before the most recent tag edit.
This scan may take time on large libraries. It reads Music.app data only and does not change files.

Log folder

/Users/████████ Desktop

Choose Log Folder

☒ Create log files

Stop Music Play

Undo Last Change

Run Audio Quality Dashboard

Export Dashboard Log

Clear

Open Log Folder

Status: Library Index full records: 2000 / 7125 full records

New here? Start with the library index

The index is a read-only local copy of Music.app information. On the first run, leave include playlist usage enabled and click Build / Refresh Library Index. Later, use Refresh Music Changes after adding, removing, or replacing a few tracks.

Library Index: warming full Music records 2000 / 7125

Current: Full records · 28% · warming full Music records 2000 / 7125

Library Index partial: Library not indexed · Full records 0/7125 · Playlists 0/8

indexing 33s

Library Index feeds Dashboard, Quality, Library Duplicates, File Maintenance, fast searches, and—when included—File Search playlist chips.

Selected playlist index

Selected playlist index

Choose a playlist

Index Selected Playlist

Refresh Music Changes

Build / Refresh Library Index

Queue Playlist Usage

Clear Saved Index

Stop Indexing

Save Last Indexing Log

☒ Create Library Index Log

☒ Include playlist usage

Library-index timing log will be saved automatically. Indexing reads full records, then visible playlist usage, so File Search labels are ready when it finishes.

Audio Quality Dashboard0 loaded / 0 shown / 0 scanned • Filter: Empty artist

Records0	Empty artist0	Low bitrate0	No artwork0	Missing files0	Long tracks0	Short tracks0	Comments0	Unusual sample rate0	44.1 kHz0	48 kHz0	>16-bit lossless0	ALAC0
MP30	AAC0	AIFF0	WAV0	Other audio formats0	Other metadata0							

Other metadata means an empty track title or a genuinely uppercase audio-file extension. >16-bit lossless is measured from local audio files in Deep mode; MP3/AAC are excluded because lossy codecs do not use source PCM bit depth in the same way. Show More loads the next 250 matching rows and becomes available only when the selected category or search contains more rows than are currently loaded.

Show More

Clear Filter

Save Current List...

Batch Normalize

Clear All Comments

No dashboard scan loaded.

Dashboard results and Batch Normalize

Counters include both problems to review and informational descriptions of your collection.

The screenshot shows the 'Local Music Organizer' application. The 'Library Dashboard' is active, displaying a sidebar with various tools and a main panel with a table of audio quality issues. The table lists tracks with their respective counts for different audio quality problems. The 'Batch Normalize' button is highlighted for the selected track.

Quick guide

A high counter does not mean that every track is wrong. Select one category, inspect representative rows, and use Batch Normalize only when you intentionally want to change every selected file.

Informational categories

- ALAC, MP3, AAC, AIFF, WAV and Other audio formats describe containers or codecs.
- 44.1 kHz, 48 kHz and Unusual sample rate describe sample rate.
- >16-bit lossless is measured from local lossless or PCM files in Deep mode. MP3 and AAC are excluded because lossy codecs do not have meaningful source PCM depth in the same way.
- Music.app info outdated appears in Deep mode when Music.app's saved file size does not match the actual local file. Click it to isolate those tracks.

Advanced

In Deep mode, Dashboard prefers technical facts read from the physical file when available: codec/kind, bitrate, duration, sample rate, bit depth and file size. Music.app values remain a fallback. This prevents stale Music.app data from misclassifying a file. Use Refresh Music.app Info only when you want Music.app itself to reread its file information.

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inside one playlist

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Open Log Folder

Logs: Desktop



Library Dashboard
Large-library safe quality overview: bitrate, sample rate, artwork, storage, and issue filters.

Log folder /Users/ /Desktop Choose Log Folder Create log files

Stop Music Play Undo Last Change Run Audio Quality Dashboard Export Dashboard Log Clear Open Log Folder

Status: Audio Quality Dashboard complete - took 1s scan last 1s

New here? Start with the library index

The index is a read-only local copy of Music.app information. On the first run, leave Include playlist usage enabled and click Build / Refresh Library Index. Later, use Refresh Music Changes after adding, removing, or replacing a few tracks.

Library Index: playlist usage ready - took 3s
Current: Playlist - 100% - playlist usage ready - took 3s

stage took 2s

Library Index ready: Library ready - Full records ready - Playlists 8/8

took 2:06

Library Index: playlist usage ready. Typed SQLite cache saved for future launches.

Selected playlist index Selected playlist index Choose a playlist Index Selected Playlist

Refresh Music Changes Build / Refresh Library Index Index Playlist Usage Clear Saved Index Stop Indexing Save Last Indexing Log

- Create Library Index Log
- Include playlist usage

Library-index timing log will be saved automatically. Indexing reads full records, then visible playlist usage, so File Search labels are ready when it finishes.

Audio Quality Dashboard

35 loaded / 35 shown / 7,125 scanned - Filter: Issues

Records 7125	Empty artist 0	Low bitrate 35	No artwork 0	Missing files 0	Long tracks 0	Short tracks 0	Comments 0	Unusual sample rate 0	44.1 kHz 7052	48 kHz 73	>16-bit lossless 0	ALAC 6250
MP3 874	AAC 1	AIFF 0	WAV 0	Other audio formats 0	Other metadata 0							

Other metadata means an empty track title or a genuinely uppercase audio-file extension. >16-bit lossless is measured from local audio files in Deep mode; MP3/AAC are excluded because lossy codecs do not use source PCM bit depth in the same way. Show More loads the next 250 matching rows and becomes available only when the selected category or search contains more rows than are currently loaded.

Show More Clear Filter Save Current List... Batch Normalize Clear All Comments

N*O*Y*S*E - Margarita

Inutile
MPEG audio file • 151 kbps • 44100 Hz • 3:53 • 4.6 MB
Storage: Local
Low bitrate < 160 kbps
Used in playlists Various

/Users/ /Music/Music/Various/NOYSE - Margarita.mp3

Play Stop Reveal Inspect Edit Tags Clear Comments Undo Last Change Copy Path Search Discogs

Warning Low bitrate

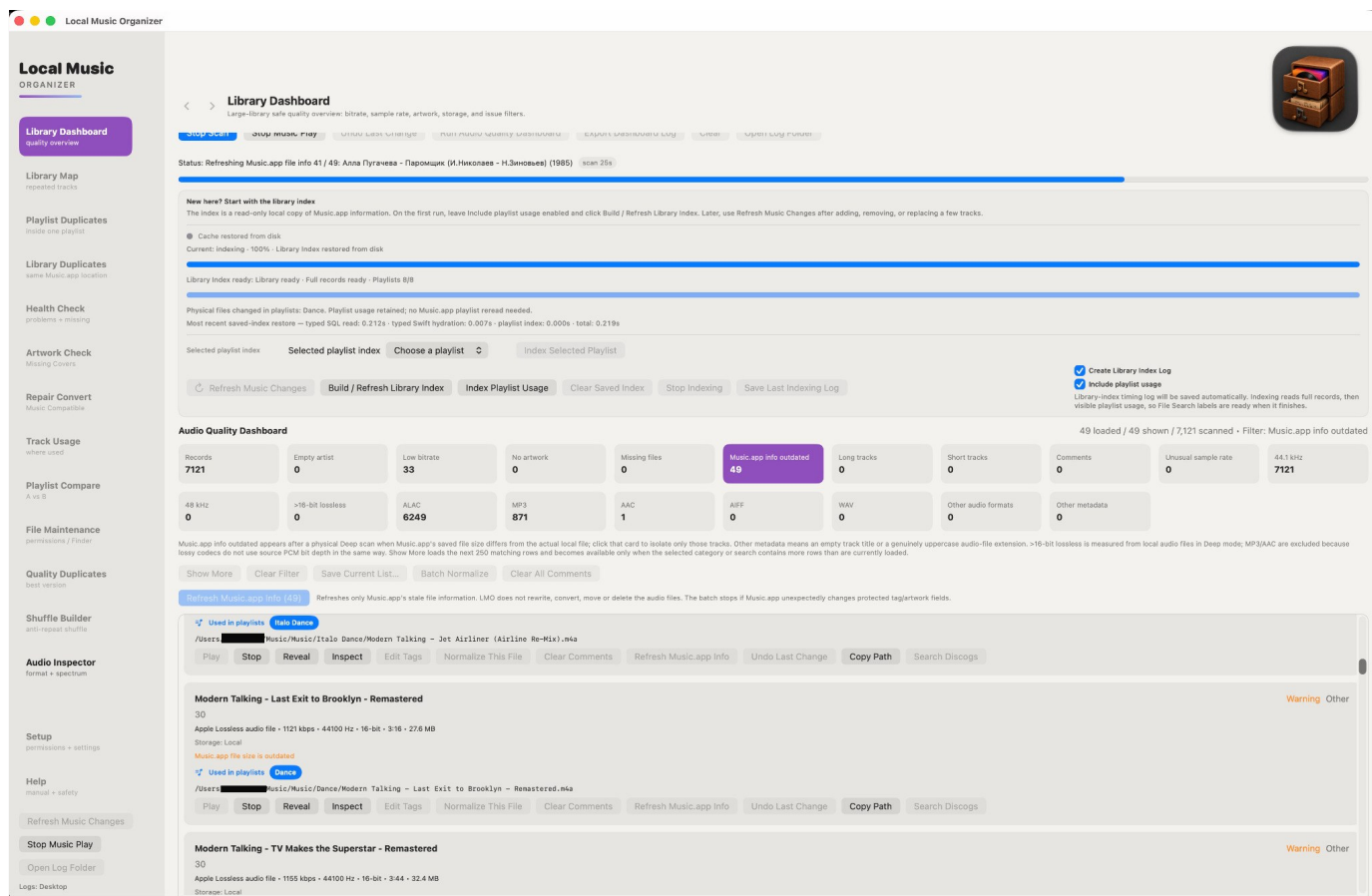
Pupo - Lo Devo Solo A Te (Ural Dance Mix)

Gold Disco Remix Hits
MPEG audio file • 140 kbps • 44100 Hz • 4:02 • 4.6 MB
Storage: Local
Low bitrate < 160 kbps

Warning Low bitrate

Refresh outdated Music.app file information

Fixes stale technical file information in Music.app by rereading the actual local audio file.



Quick guide

Run Library Dashboard in Deep mode. If Music.app info outdated is above 0, click that purple counter to show only affected tracks. Use Refresh Music.app Info for one track, or Refresh Music.app Info (N) for the whole filtered list.

What it does

- Deep mode compares Music.app's saved file information with the real local file.
- Refresh asks Music.app to reread the same track. LMO does not convert, move, delete or rewrite the audio file.
- After a successful refresh, the counter decreases and that track disappears from the outdated list immediately.

Safety and logs

LMO verifies the Music.app record and checks that protected tags and artwork stay unchanged. Batch refresh stops if protected metadata changes unexpectedly. With logging enabled, the Dashboard log is updated and a separate Music.app File Info Refresh History records before/after values.

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Logs: Desktop



Library Dashboard
Large-library safe quality overview: bitrate, sample rate, artwork, storage, and issue filters.

Stop Scan Stop Music Play Undo Last Change Full Audio Quality Dashboard Export Dashboard Log Create Open Log Folder

Status: Refreshing Music.app file info 41 / 49: Алла Пугачева - Паромщик (И.Николаев - Н.Зиновьев) (1985) scan 25s

New here? Start with the library index
The index is a read-only local copy of Music.app information. On the first run, leave Include playlist usage enabled and click Build / Refresh Library Index. Later, use Refresh Music Changes after adding, removing, or replacing a few tracks.

Cache restored from disk
Current: indexing - 100% - Library Index restored from disk

Library Index ready: Library ready - Full records ready - Playlists 8/8

Physical files changed in playlists: Dance. Playlist usage retained; no Music.app playlist reread needed.
Most recent saved-index restore — typed SQL read: 0.212s - typed Swift hydration: 0.007s - playlist index: 0.000s - total: 0.219s

Selected playlist index Selected playlist index Choose a playlist Index Selected Playlist

Refresh Music Changes Build / Refresh Library Index Index Playlist Usage Clear Saved Index Stop Indexing Save Last Indexing Log

Create Library Index Log
Include playlist usage
Library-index timing log will be saved automatically. Indexing reads full records, then visible playlist usage, so File Search labels are ready when it finishes.

Audio Quality Dashboard 49 loaded / 49 shown / 7,121 scanned • Filter: Music.app info outdated

Records 7121	Empty artist 0	Low bitrate 33	No artwork 0	Missing files 0	Music.app info outdated 49	Long tracks 0	Short tracks 0	Comments 0	Unusual sample rate 0	44.1 kHz 7121
48 kHz 0	>16-bit lossless 0	ALAC 6249	MP3 871	AAC 1	AIFF 0	WAV 0	Other audio formats 0	Other metadata 0		

Music.app info outdated appears after a physical Deep scan when Music.app's saved file size differs from the actual local file; click that card to isolate only those tracks. Other metadata means an empty track title or a genuinely uppercase audio-file extension. >16-bit lossless is measured from local audio files in Deep mode; MP3/AAC are excluded because lossy codecs do not use source PCM bit depth in the same way. Show More loads the next 250 matching rows and becomes available only when the selected category or search contains more rows than are currently loaded.

Show More Clear Filter Save Current List... Batch Normalize Clear All Comments

Refresh Music.app Info (49) Refreshes only Music.app's stale file information. LMO does not rewrite, convert, move or delete the audio files. The batch stops if Music.app unexpectedly changes protected tag/artwork fields.

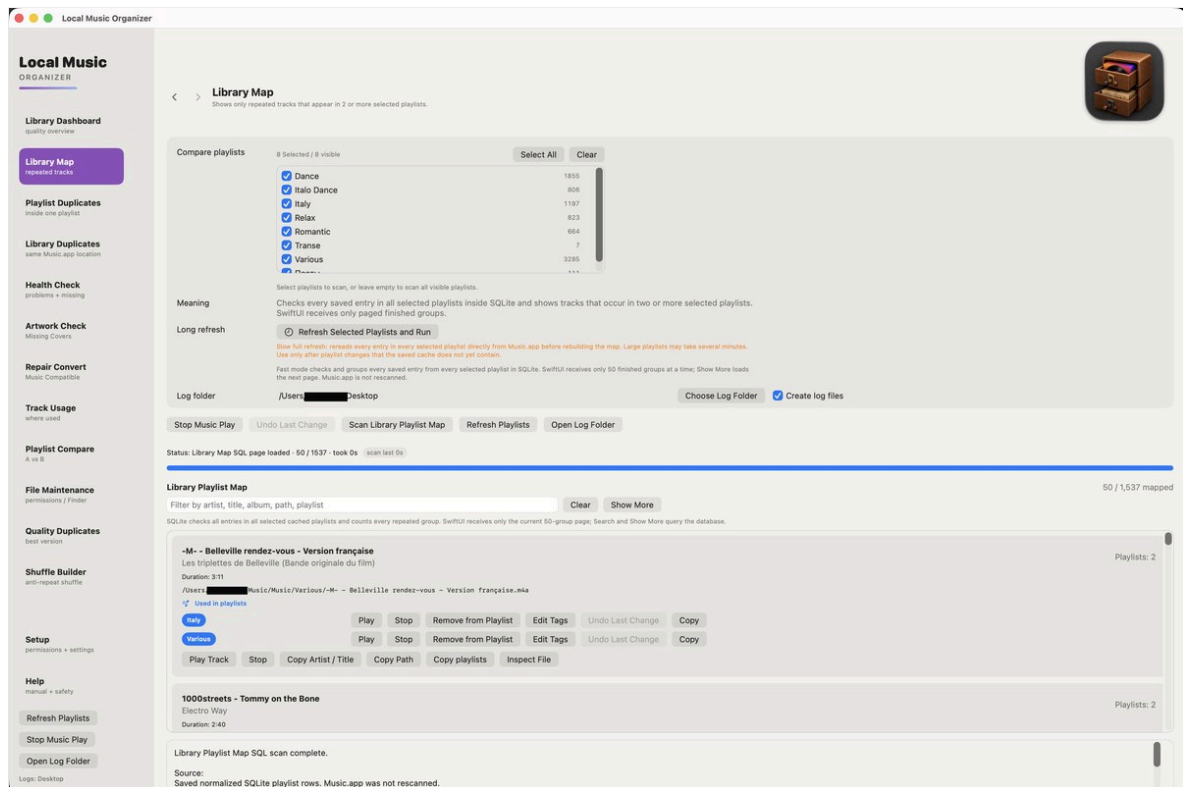
Used in playlists Italo Dance
/Users/ Music/Music/Italo Dance/Modern Talking - Jet Airliner (Airline Re-Mix).m4a
Play Stop Reveal Inspect Edit Tags Normalize This File Clear Comments Refresh Music.app Info Undo Last Change Copy Path Search Discogs

Modern Talking - Last Exit to Brooklyn - Remastered
30
Apple Lossless audio file • 1121 kbps • 44100 Hz • 16-bit • 3:16 • 27.6 MB
Storage: Local
Music.app file size is outdated
Used in playlists Dance
/Users/ Music/Music/Dance/Modern Talking - Last Exit to Brooklyn - Remastered.m4a
Play Stop Reveal Inspect Edit Tags Normalize This File Clear Comments Refresh Music.app Info Undo Last Change Copy Path Search Discogs

Modern Talking - TV Makes the Superstar - Remastered
30
Apple Lossless audio file • 1155 kbps • 44100 Hz • 16-bit • 3:44 • 32.4 MB
Storage: Local

Library Map

Shows repeated track usage across selected playlists.

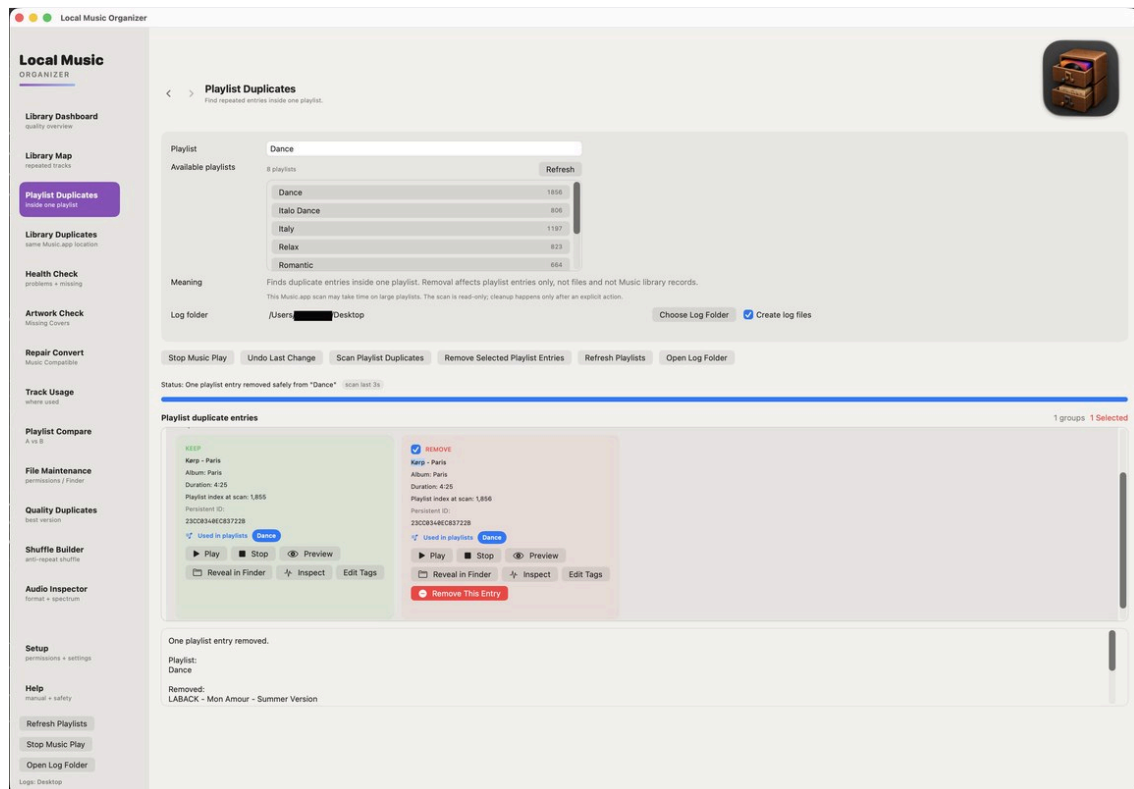


How to use this section

- **Index Playlist Usage** before running the map.
- Use it to understand relationships, not to find repeated entries inside a single playlist.
- Review every playlist location before removing an entry.
- Playlist removal does not delete the audio file.

Playlist Duplicates

Finds repeated entries inside one chosen playlist.



How to use this section

- The source playlist remains the scope of the scan.
- Compare title, artist, duration and file location before choosing an entry.
- Use Play in Music when two entries appear similar.
- Removal affects only the selected playlist entry.

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Refresh Playlists

Stop Music Play

Open Log Folder

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Playlist Duplicates
Find repeated entries inside one playlist.

Playlist

Dance

Available playlists

8 playlists

Refresh

Dance

1856

Italo Dance

806

Italy

1197

Relax

823

Romantic

664

Meaning

Finds duplicate entries inside one playlist. Removal affects playlist entries only, not files and not Music library records.
This Music.app scan may take time on large playlists. The scan is read-only; cleanup happens only after an explicit action.

Log folder

/Users/████████/Desktop

Choose Log Folder

☒ Create log files

Stop Music Play Undo Last Change Scan Playlist Duplicates Remove Selected Playlist Entries Refresh Playlists Open Log Folder

Status: One playlist entry removed safely from "Dance" scan last 3s

Playlist duplicate entries 1 groups 1 Selected

KEEP

Körp - Paris
Album: Paris
Duration: 4:25
Playlist index at scan: 1,855
Persistent ID:
23CC0340EC83722B
Used in playlists Dance
Play Stop Preview
Reveal in Finder Inspect Edit Tags

☒ REMOVE

Körp - Paris
Album: Paris
Duration: 4:25
Playlist index at scan: 1,856
Persistent ID:
23CC0340EC83722B
Used in playlists Dance
Play Stop Preview
Reveal in Finder Inspect Edit Tags
Remove This Entry

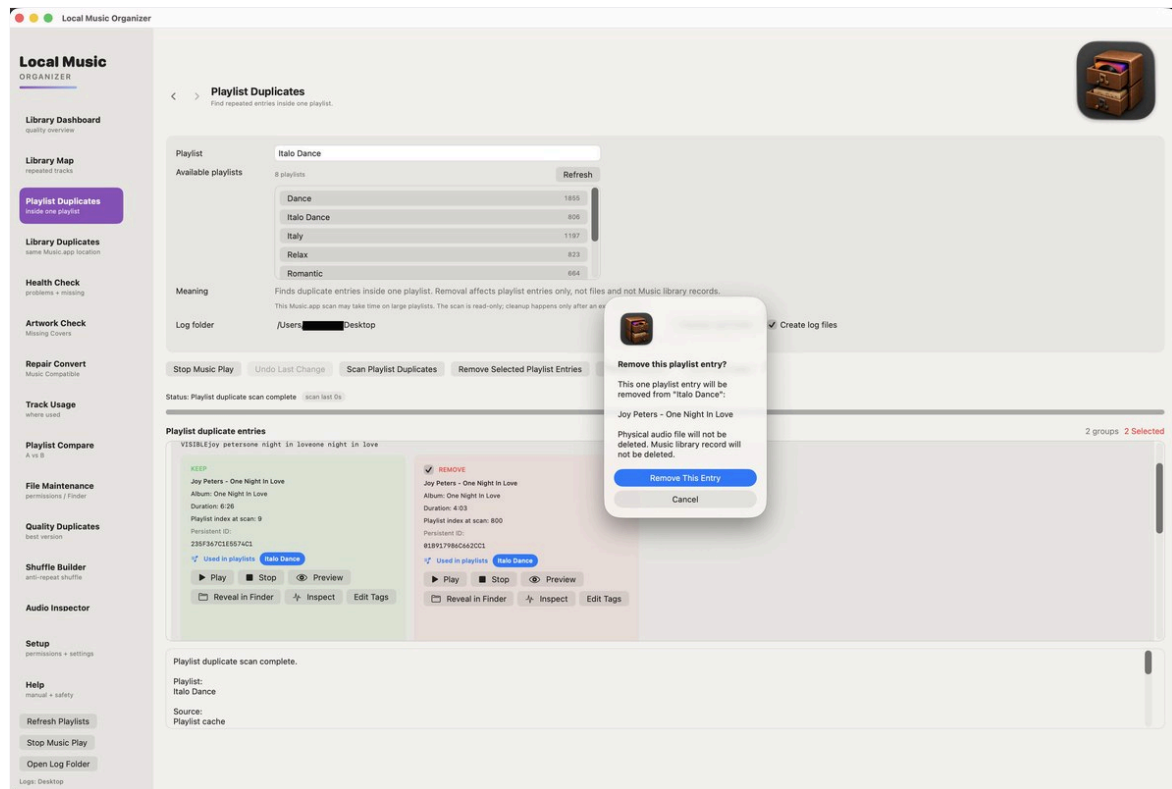
One playlist entry removed.

Playlist:
Dance

Removed:
LABACK - Mon Amour - Summer Version

Playlist duplicate cleanup

Actions remain explicit and reviewable.



How to use this section

- Select only confirmed duplicate entries.
- Use Undo Last Change immediately after an incorrect reversible action.
- Refresh the results after cleanup.
- Keep a backup before bulk playlist maintenance.

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Refresh Playlists

Stop Music Play

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Playlist Duplicates
Find repeated entries inside one playlist.

Playlist: Italo Dance

Available playlists: 8 playlists Refresh

Dance	1855
Italo Dance	806
Italy	1197
Relax	823
Romantic	664

Meaning: Finds duplicate entries inside one playlist. Removal affects playlist entries only, not files and not Music library records.
This Music.app scan may take time on large playlists. The scan is read-only; cleanup happens only after an export.

Log folder: /Users/[redacted] Desktop

Stop Music Play Undo Last Change Scan Playlist Duplicates Remove Selected Playlist Entries

Status: Playlist duplicate scan complete scan last 0s

Playlist duplicate entries

VISIBLEJoy petersone night in loveone night in love

KEEP

Joy Peters - One Night In Love

Album: One Night In Love

Duration: 6:26

Playlist index at scan: 9

Persistent ID:

235F367C1E5574C1

Used in playlists Italo Dance

Play Stop Preview

Reveal in Finder Inspect Edit Tags

REMOVE

Joy Peters - One Night In Love

Album: One Night In Love

Duration: 4:03

Playlist index at scan: 800

Persistent ID:

018917986C662CC1

Used in playlists Italo Dance

Play Stop Preview

Reveal in Finder Inspect Edit Tags



Remove this playlist entry?

This one playlist entry will be removed from "Italo Dance":

Joy Peters - One Night In Love

Physical audio file will not be deleted. Music library record will not be deleted.

Remove This Entry

Cancel

Create log files

2 groups 2 Selected

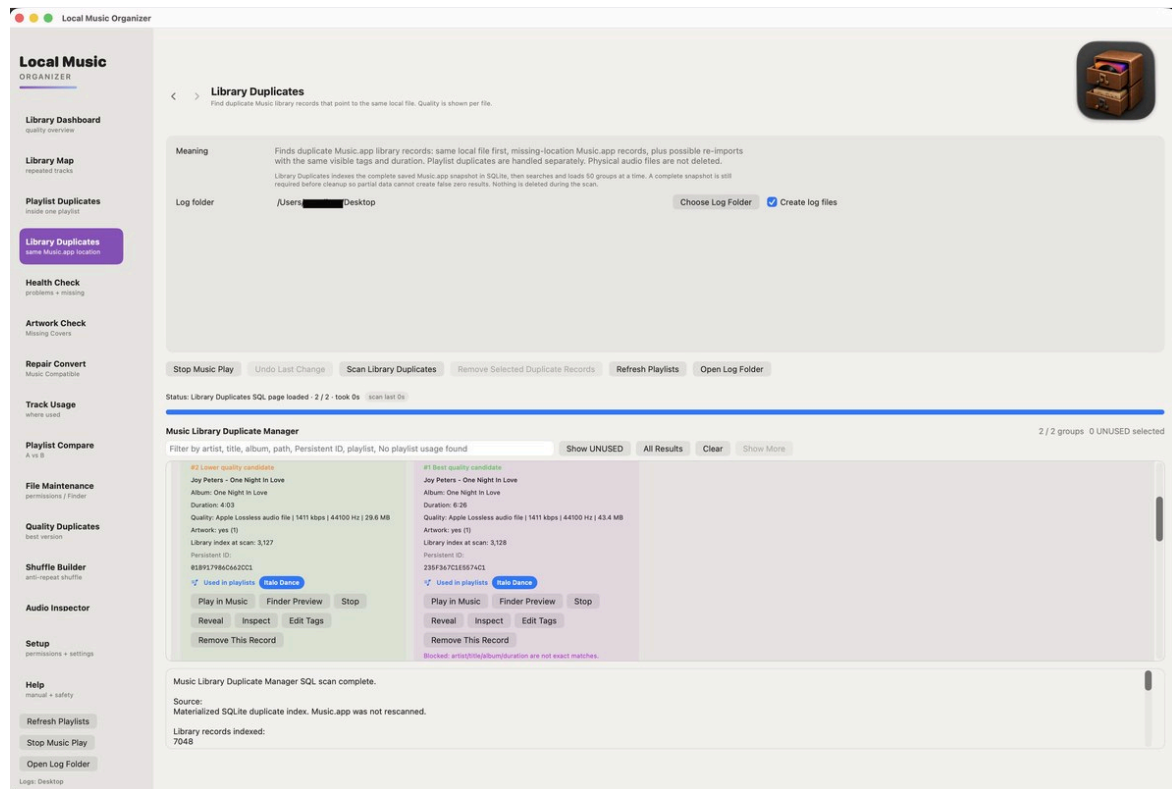
Playlist duplicate scan complete.

Playlist:
Italo Dance

Source:
Playlist cache

Library Duplicates

Finds Music.app records that may refer to the same file or duplicate content.



How to use this section

- Build the Library Index and **Index Playlist Usage** first.
- Distinguish a duplicate Music.app record from a second physical file.
- Protect records used by playlists.
- Preview and reveal candidates before removing any library record.

Local Music ORGANIZER

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quality overview

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repeated tracks

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inside one playlist

Library Duplicates
same Music.app location

Health Check
problems + missing

Artwork Check
Missing Covers

Repair Convert
Music Compatible

Track Usage
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Playlist Compare
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File Maintenance
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Quality Duplicates
best version

Shuffle Builder
anti-repeat shuffle

Audio Inspector

Setup
permissions + settings

Help
manual + safety

Refresh Playlists

Stop Music Play

Open Log Folder

Logs: Desktop



Library Duplicates
Find duplicate Music library records that point to the same local file. Quality is shown per file.

Meaning

Finds duplicate Music.app library records: same local file first, missing-location Music.app records, plus possible re-imports with the same visible tags and duration. Playlist duplicates are handled separately. Physical audio files are not deleted.

Library Duplicates indexes the complete saved Music.app snapshot in SQLite, then searches and loads 50 groups at a time. A complete snapshot is still required before cleanup so partial data cannot create false zero results. Nothing is deleted during the scan.

Log folder

/Users/██████████ Desktop

Choose Log Folder

☒ Create log files

- Stop Music Play
- Undo Last Change
- Scan Library Duplicates
- Remove Selected Duplicate Records
- Refresh Playlists
- Open Log Folder

Status: Library Duplicates SQL page loaded · 2 / 2 · took 0s scan last 0s

Music Library Duplicate Manager

2 / 2 groups 0 UNUSED selected

Filter by artist, title, album, path, Persistent ID, playlist, No playlist usage found Show UNUSED All Results Clear Show More

#2 Lower quality candidate

Joy Peters - One Night In Love

Album: One Night In Love

Duration: 4:03

Quality: Apple Lossless audio file | 1411 kbps | 44100 Hz | 29.6 MB

Artwork: yes (1)

Library index at scan: 3,127

Persistent ID:
01B917986C662CC1

Used in playlists

Italo Dance

Play in Music

Finder Preview

Stop

Reveal

Inspect

Edit Tags

Remove This Record

#1 Best quality candidate

Joy Peters - One Night In Love

Album: One Night In Love

Duration: 6:26

Quality: Apple Lossless audio file | 1411 kbps | 44100 Hz | 43.4 MB

Artwork: yes (1)

Library index at scan: 3,128

Persistent ID:
235F367C1E5574C1

Used in playlists

Italo Dance

Play in Music

Finder Preview

Stop

Reveal

Inspect

Edit Tags

Remove This Record

Blocked: artist/title/album/duration are not exact matches.

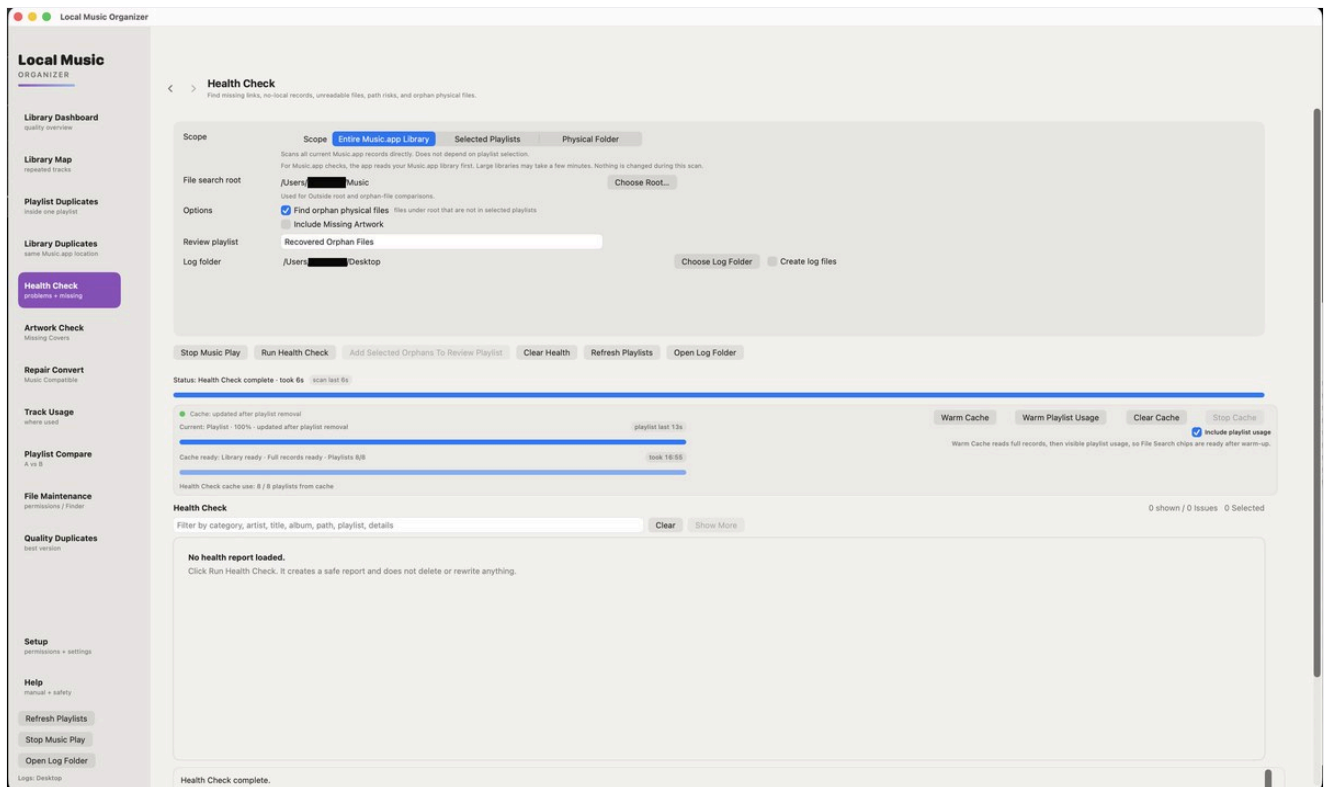
Music Library Duplicate Manager SQL scan complete.

Source:
Materialized SQLite duplicate index. Music.app was not rescanned.

Library records indexed:
7048

Health Check

Read-only diagnostics for records, selected playlists or a physical folder.



How to use this section

- Choose the scope carefully before starting.
- Review missing files, inaccessible paths and metadata problems.
- A warning is diagnostic information, not permission to delete.
 - Use File Maintenance for permissions, Finder metadata, naming/tag cleanup or physical-file maintenance.

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Logs: Desktop

Health Check
Find missing links, no-local records, unreadable files, path risks, and orphan physical files.

Scope

Scope

Entire Music.app Library

Selected Playlists

Physical Folder

File search root

Scans all current Music.app records directly. Does not depend on playlist selection.
For Music.app checks, the app reads your Music.app library first. Large libraries may take a few minutes. Nothing is changed during this scan.

/Users/[redacted] Music

Choose Root...

Options

Used for Outside root and orphan-file comparisons.

☒ Find orphan physical files files under root that are not in selected playlists

☐ Include Missing Artwork

Review playlist

Recovered Orphan Files

Log folder

/Users/[redacted]/Desktop

Choose Log Folder

☐ Create log files

Stop Music Play Run Health Check Add Selected Orphans To Review Playlist Clear Health Refresh Playlists Open Log Folder

Status: Health Check complete · took 6s scan last 6s

Cache: updated after playlist removal

Current: Playlist · 100% · updated after playlist removal

playlist last 13s

Cache ready: Library ready · Full records ready · Playlists 8/8

took 16:55

Health Check cache use: 8 / 8 playlists from cache

Warm Cache Warm Playlist Usage Clear Cache Stop Cache

☒ Include playlist usage

Warm Cache reads full records, then visible playlist usage, so File Search chips are ready after warm-up.

Health Check 0 shown / 0 Issues 0 Selected

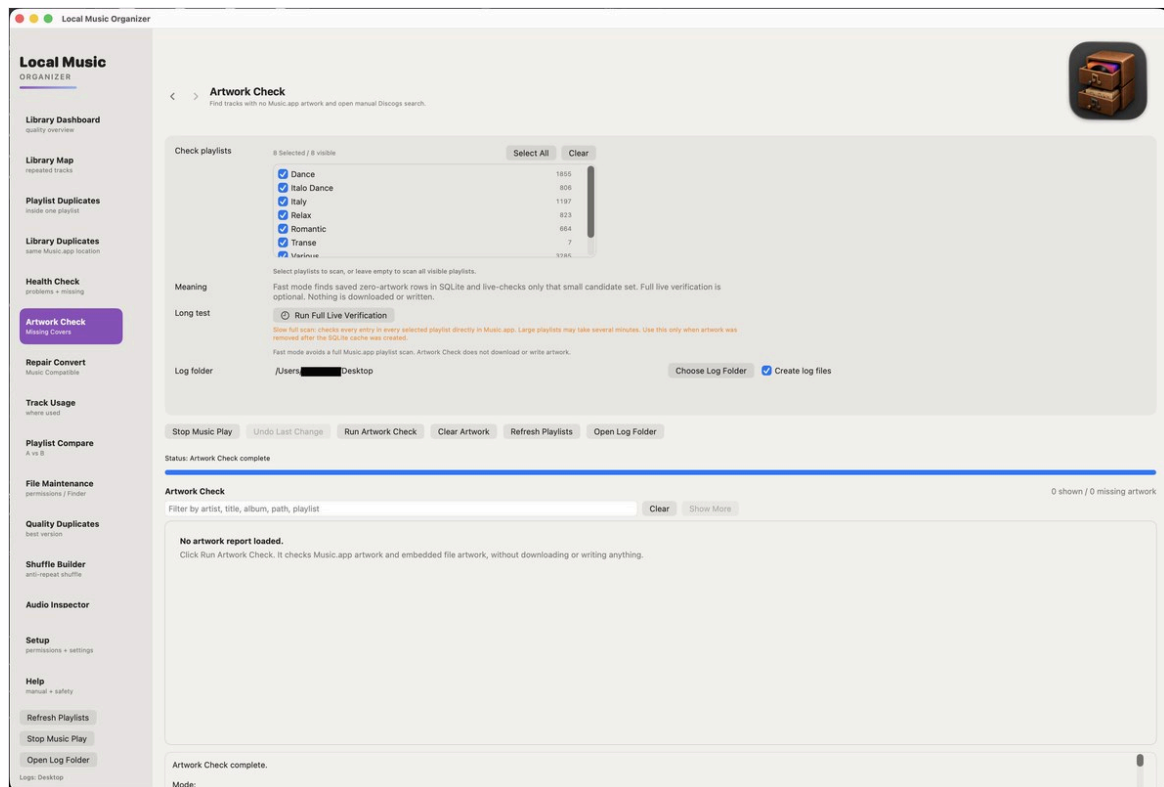
Filter by category, artist, title, album, path, playlist, details Clear Show More

No health report loaded.
Click Run Health Check. It creates a safe report and does not delete or rewrite anything.

Health Check complete.

Artwork Check

A separate artwork-focused scan.



How to use this section

- Artwork access through Music.app can be slower than light metadata checks.
- The scan finds missing covers but does not modify images.
- Review album grouping before deciding that artwork is missing.
- Add or replace artwork manually only after confirmation.

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Audio Inspector

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permissions + settings

Help
manual + safety

Refresh Playlists

Stop Music Play

Open Log Folder

Logs: Desktop



Artwork Check
Find tracks with no Music.app artwork and open manual Discogs search.

Check playlists

8 Selected / 8 visible

Select All

Clear

☒ Dance	1855
☒ Italo Dance	806
☒ Italy	1197
☒ Relax	823
☒ Romantic	664
☒ Transe	7
☒ Various	3285

Select playlists to scan, or leave empty to scan all visible playlists.

Meaning

Fast mode finds saved zero-artwork rows in SQLite and live-checks only that small candidate set. Full live verification is optional. Nothing is downloaded or written.

Long test

⌚ Run Full Live Verification

Slow full scan: checks every entry in every selected playlist directly in Music.app. Large playlists may take several minutes. Use this only when artwork was removed after the SQLite cache was created.

Fast mode avoids a full Music.app playlist scan. Artwork Check does not download or write artwork.

Log folder

/Users/████████ Desktop

Choose Log Folder

☒ Create log files

- Stop Music Play
- Undo Last Change
- Run Artwork Check
- Clear Artwork
- Refresh Playlists
- Open Log Folder

Status: Artwork Check complete

Artwork Check 0 shown / 0 missing artwork

Filter by artist, title, album, path, playlist

Clear

Show More

No artwork report loaded.

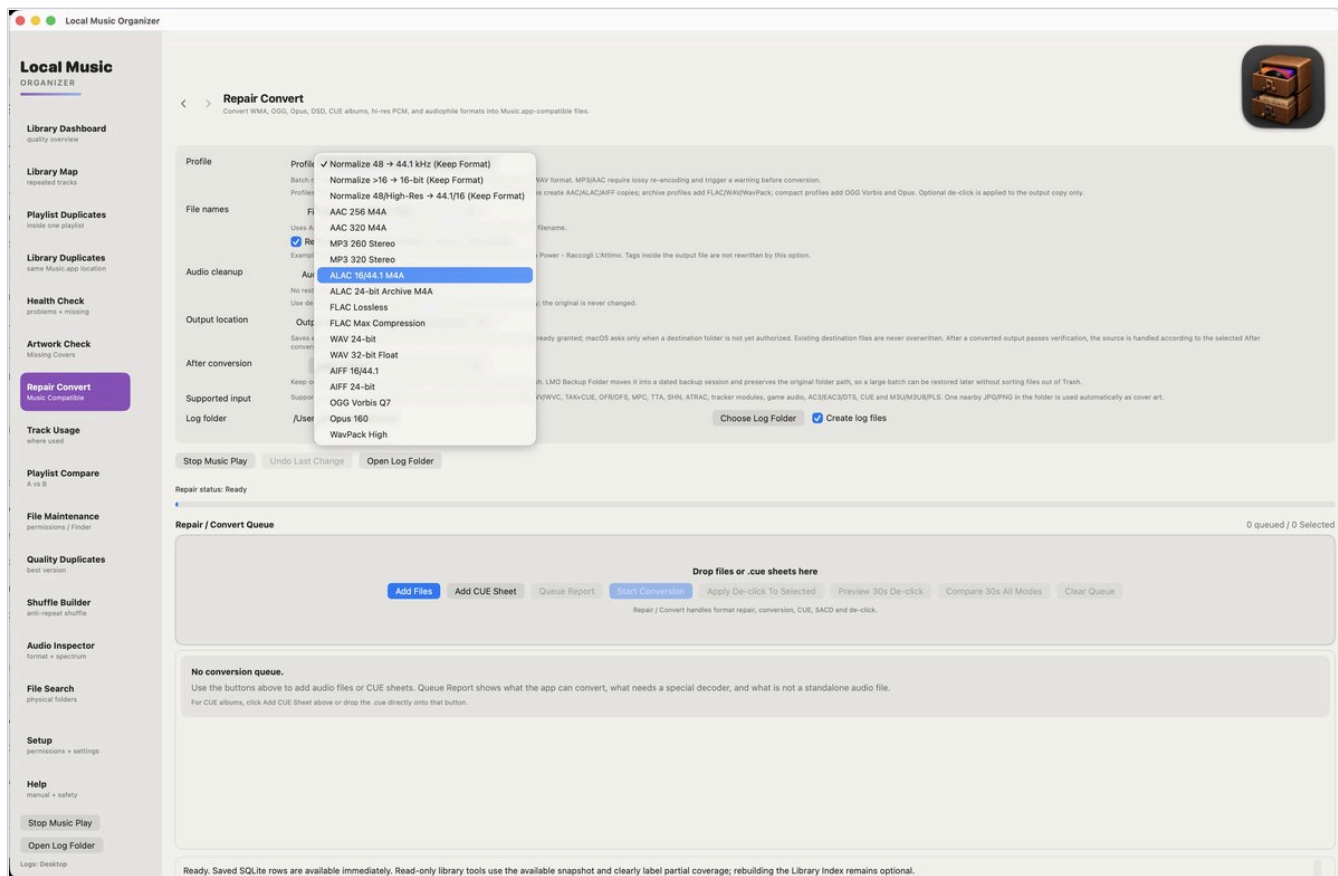
Click Run Artwork Check. It checks Music.app artwork and embedded file artwork, without downloading or writing anything.

Artwork Check complete.

Mode:

Repair / Convert queue

Add files, playlists or CUE sheets, then choose a profile and review the selected queue.



Quick guide

Start with Keep original. Add a few test files, choose the output format, Analyze Queue when a source is unusual, then convert only the selected rows and listen to the results.

- Repair / Convert works directly with local files and does not require the Music.app Library Index.
- Built-in offline engines handle common and specialist sources. Homebrew and separate codec packs are not required.
- A listed extension can still fail if the file is damaged, encrypted, incomplete or non-standard.

Advanced

Queue analysis records the detected format, source properties, selected engine and any special decoder requirement. Clear Queue removes pending entries only; it does not change source files.

Convert WMA, OGG, Opus, DSD, CUE albums, hi-res PCM, and audiophile formats into Music.app-compatible files.

The image shows the 'Export Audio' dialog box in Audacity 3.5.2. The 'Format' dropdown menu is open, displaying a list of audio formats. The selected format is 'ALAC 16/44.1 M4A'. The background dialog box has the following sections: 'Batch name' (empty), 'File names' (empty), 'Audio cleanup' (checked), 'Output location' (empty), 'After conversion' (empty), 'Supported input' (empty), and 'Log folder' (empty). The 'Format' dropdown menu lists the following options: 'Normalize 48 → 44.1 kHz (Keep Format)', 'Normalize >16 → 16-bit (Keep Format)', 'Normalize 48/High-Res → 44.1/16 (Keep Format)', 'AAC 256 M4A', 'AAC 320 M4A', 'MP3 260 Stereo', 'MP3 320 Stereo', 'ALAC 16/44.1 M4A' (selected), 'ALAC 24-bit Archive M4A', 'FLAC Lossless', 'FLAC Max Compression', 'WAV 24-bit', 'WAV 32-bit Float', 'AIFF 16/44.1', 'AIFF 24-bit', 'OGG Vorbis Q7', 'Opus 160', and 'WavPack High'.

Stop Music Play

Undo Last Change

Open Log Folder

Repair status: Ready

Repair / Convert Queue

0 queued / 0 Selected

Drop files or .cue sheets here

Add Files

Add CUE Sheet

Queue Report

Start Conversion

Apply De-click To Selected

Preview 30s De-click

Compare 30s All Modes

Clear Queue

Repair / Convert handles format repair, conversion, CUE, SACD and de-click.

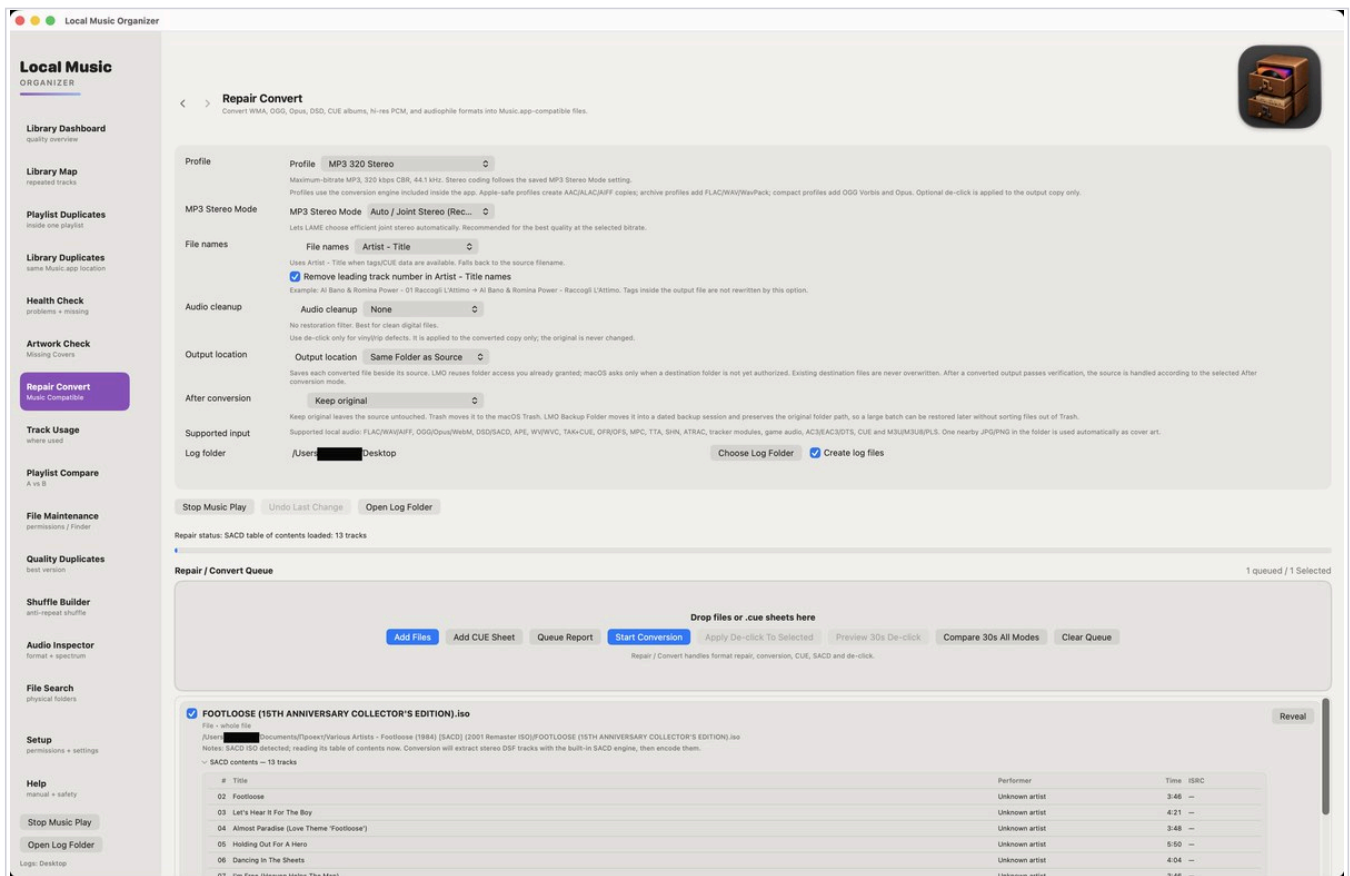
No conversion queue.

Use the buttons above to add audio files or CUE sheets. Queue Report shows what the app can convert, what needs a special decoder, and what is not a standalone audio file.

For CUE albums, click Add CUE Sheet above or drop the .cue directly onto that button.

Conversion profiles and Batch Normalize

Dashboard categories can create a selected conversion queue without changing files automatically.



Quick guide

Select 48 kHz or >16-bit lossless in Dashboard, review the rows, then choose Batch Normalize. LMO opens Repair / Convert with those files queued and an appropriate normalization profile selected.

Normalization profiles

- Normalize 48 to 44.1 kHz (Keep Format).
- Normalize >16 to 16-bit (Keep Format).
- Normalize 48/High-Res to 44.1/16 (Keep Format).

Advanced

The source family is preserved: ALAC to ALAC, MP3 to MP3, AAC to AAC, AIFF to AIFF and WAV to WAV. MP3/AAC sample-rate conversion requires another lossy encode and shows a warning. Bit-depth normalization is not offered for MP3/AAC.

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Open Log Folder

Logs: Desktop



Repair Convert

Convert WMA, OGG, Opus, DSD, CUE albums, hi-res PCM, and audiophile formats into Music.app-compatible files.

Profile

ProfileMP3 320 Stereo

Maximum-bitrate MP3, 320 kbps CBR, 44.1 kHz. Stereo coding follows the saved MP3 Stereo Mode setting.
Profiles use the conversion engine included inside the app. Apple-safe profiles create AAC/ALAC/AIFF copies; archive profiles add FLAC/WAV/WavPack; compact profiles add OGG Vorbis and Opus. Optional de-click is applied to the output copy only.

MP3 Stereo Mode

MP3 Stereo ModeAuto / Joint Stereo (Rec...

Lets LAME choose efficient joint stereo automatically. Recommended for the best quality at the selected bitrate.

File names

File namesArtist - Title

Uses Artist - Title when tags/CUE data are available. Falls back to the source filename.
☒ Remove leading track number in Artist - Title names
Example: Al Bano & Romina Power - 01 Raccogli L'Attimo → Al Bano & Romina Power - Raccogli L'Attimo. Tags inside the output file are not rewritten by this option.

Audio cleanup

Audio cleanupNone

No restoration filter. Best for clean digital files.
Use de-click only for vinyl/rip defects. It is applied to the converted copy only; the original is never changed.

Output location

Output locationSame Folder as Source

Saves each converted file beside its source. LMO reuses folder access you already granted; macOS asks only when a destination folder is not yet authorized. Existing destination files are never overwritten. After a converted output passes verification, the source is handled according to the selected After conversion mode.

After conversion

Keep original

Keep original leaves the source untouched. Trash moves it to the macOS Trash. LMO Backup Folder moves it into a dated backup session and preserves the original folder path, so a large batch can be restored later without sorting files out of Trash.

Supported input

Supported local audio: FLAC/WAV/AIFF, OGG/Opus/WebM, DSD/SACD, APE, WV/WVC, TAK+CUE, OFR/OFS, MPC, TTA, SHN, ATRAC, tracker modules, game audio, AC3/EAC3/DTS, CUE and M3U/M3U8/PLS. One nearby JPG/PNG in the folder is used automatically as cover art.

Log folder

/Users/ Desktop

Choose Log Folder

☒ Create log files

Stop Music Play Undo Last Change Open Log Folder

Repair status: SACD table of contents loaded: 13 tracks

Repair / Convert Queue 1 queued / 1 Selected

Drop files or .cue sheets here

Add FilesAdd CUE SheetQueue ReportStart ConversionApply De-click To SelectedPreview 30s De-clickCompare 30s All ModesClear Queue

Repair / Convert handles format repair, conversion, CUE, SACD and de-click.

☒ FOOTLOOSE (15TH ANNIVERSARY COLLECTOR'S EDITION).iso

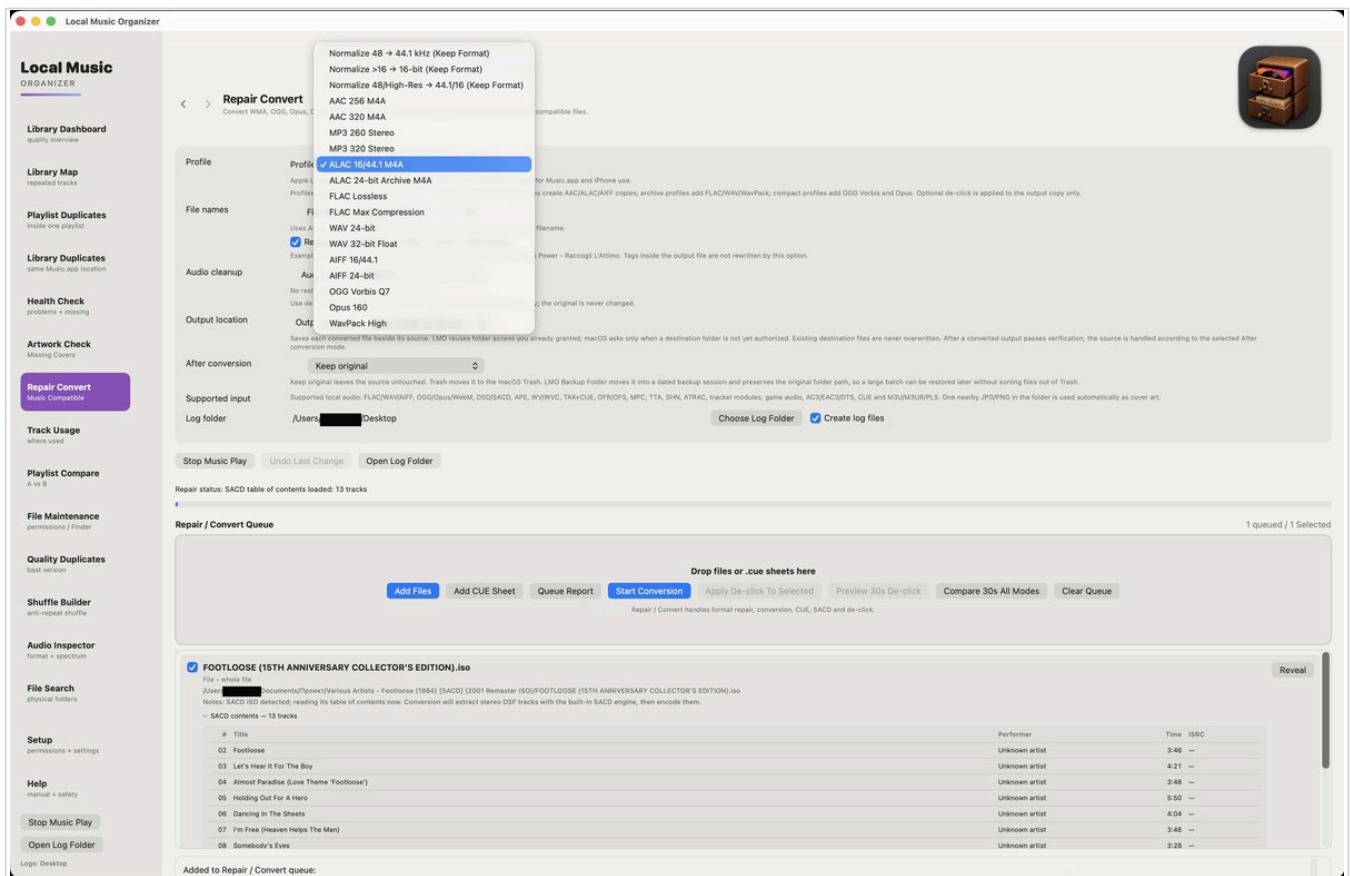
Reveal

File - whole file
/Users/ Documents/Проект/Various Artists - Footloose (1984) [SACD] (2001 Remaster ISO)/FOOTLOOSE (15TH ANNIVERSARY COLLECTOR'S EDITION).iso
Notes: SACD ISO detected; reading its table of contents now. Conversion will extract stereo DSF tracks with the built-in SACD engine, then encode them.
SACD contents — 13 tracks

#	Title	Performer	Time	ISRC
02	Footloose	Unknown artist	3:46	—
03	Let's Hear It For The Boy	Unknown artist	4:21	—
04	Almost Paradise (Love Theme 'Footloose')	Unknown artist	3:48	—
05	Holding Out For A Hero	Unknown artist	5:50	—
06	Dancing In The Sheets	Unknown artist	4:04	—
07	I'm Free (Heaven Helos The Man)	Unknown artist	3:46	—

After Conversion, progress and Stop

Choose what happens to each original only after a converted result has passed verification.



Quick guide

Use Keep original for the first test. Move original to Trash is convenient for a few files. For a large batch, use Move original to LMO Backup Folder so every source can be found again by session and original path.

Three After Conversion choices

- **Keep original:** leaves the source untouched.
- **Move original to Trash:** uses the normal macOS Trash.
- **Move original to LMO Backup Folder:** creates a dated session in Documents/Local Music Organizer/LMO Converted Originals and preserves the original folder hierarchy.

Advanced safety sequence

LMO creates and verifies the output first, then moves the original, then installs the replacement at the expected path. If final installation fails, it attempts to restore the original. Stop Conversion cancels on the first click and incomplete output is removed.

[open log](#)

Convert WMA, OGG, Opus, AAC 320 Kbps compatible files.

Log folder /Users/[REDACTED]/Desktop

WayPack High

Aut	AIFF 16-bit	
No res	AIFF 24-bit	
Use de	OGG Vorbis Q7	
	Opus 160	; the original is never changed.

Saves each converted file beside its source. LMO reuses folder access you already granted; macOS asks only when a destination folder is not yet authorized. Existing destination files are never overwritten. After a converted output passes verification, the source is handled according to the selected After conversion mode.

Keep original leaves the source untouched. Trash moves it to the macOS Trash. LMO Backup Folder moves it into a dated backup session and preserves the original folder path, so a large batch can be restored later without sorting files out of Trash.

Supported local audio: FLAC/WAV/AIFF, OGG/Opus/WebM, DSD/SACD, APE, WV/WVC, TAK+CUE, OFR/OFS, MPC, TTA, SHN, ATRAC, tracker modules, game audio, AC3/EAC3/DTS, CUE and M3U/M3U8/PLS. One nearby JPG/PNG in the folder is used automatically as cover art.

Choose Log Folder ☒ Create log files

Stop Music Play Undo Last Change Open Log Folder

Repair status: SACD table of contents loaded: 13 tracks

1 queued / 1 Selected

Drop files or .cue sheets here

Add Files

Add CUE Sheet

Queue Report

Start Conversion

Apply De-click To Selected

Preview 30s De-click

Compare 30s All Modes

Clear Queue

Repair / Convert handles format repair, conversion, CUE, SACD and de-click.

✓ FOOTLOOSE (15TH ANNIVERSARY COLLECTOR'S EDITION).iso

File • whole file

/Users/██████████ Documents/Проект/Various Artists - Footloose (1984) [SACD] (2001 Remaster ISO)/FOOTLOOSE (15TH ANNIVERSARY COLLECTOR'S EDITION).iso

Notes: SACD ISO detected; reading its table of contents now. Conversion will extract stereo DSF tracks with the built-in SACD engine, then encode them.

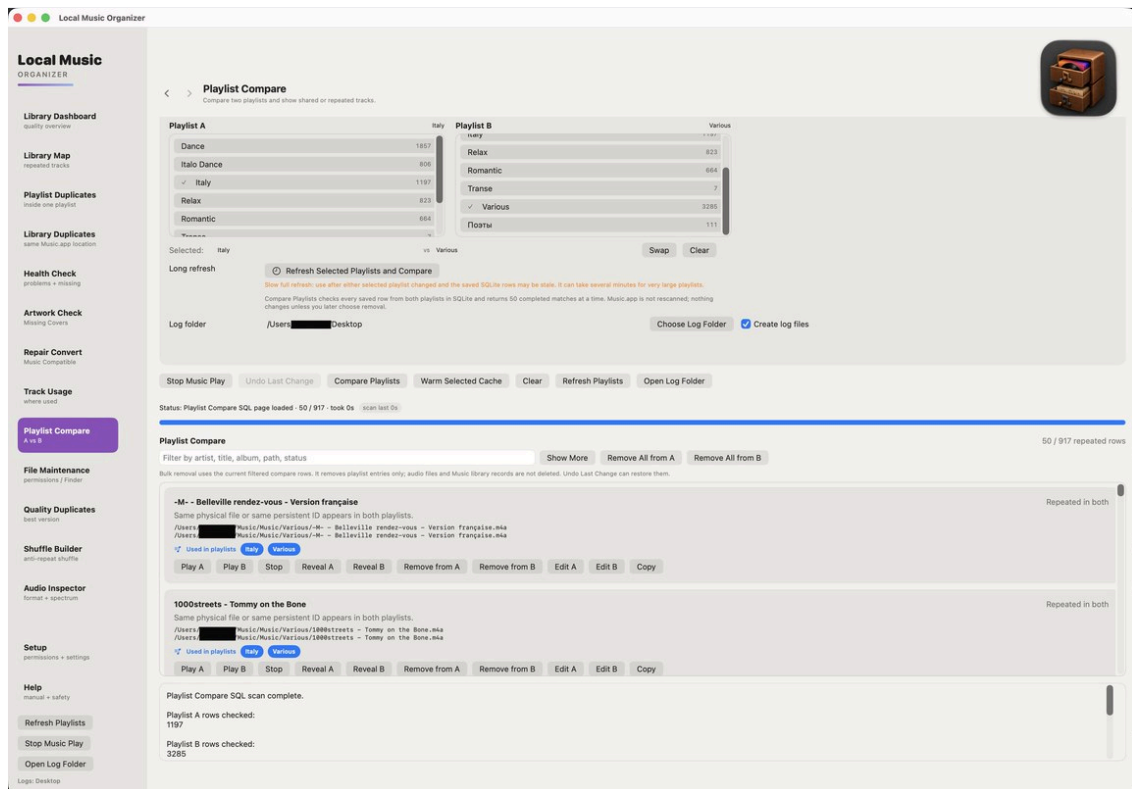
- ✓ SACD contents – 13 tracks

#	Title	Performer	Time	ISRC
02	Footloose	Unknown artist	3:46	—
03	Let's Hear It For The Boy	Unknown artist	4:21	—
04	Almost Paradise (Love Theme 'Footloose')	Unknown artist	3:48	—
05	Holding Out For A Hero	Unknown artist	5:50	—
06	Dancing In The Sheets	Unknown artist	4:04	—
07	I'm Free (Heaven Helps The Man)	Unknown artist	3:46	—
08	Somebody's Eyes	Unknown artist	3:28	—

Added to Repair / Convert queue:

Playlist Compare

Compares two selected playlists using several matching levels.



How to use this section

- **Index Playlist Usage** first.
- Persistent ID is strongest, followed by exact Music.app location and metadata/duration fallback.
- A possible match requires human review.
- Removing a row affects the chosen playlist entry, not the physical file.

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Refresh Playlists

Stop Music Play

Open Log Folder

Logs: Desktop



Playlist Compare
Compare two playlists and show shared or repeated tracks.

Playlist A	Italy	Playlist B	Various
Dance	1857	Relax	823
Italo Dance	806	Romantic	664
✓ Italy	1197	Transe	7
Relax	823	✓ Various	3285
Romantic	664	Поэты	111
Transe	7		

Selected: Italy vs Various

Long refresh

Refresh Selected Playlists and Compare

Slow full refresh: use after either selected playlist changed and the saved SQLite rows may be stale. It can take several minutes for very large playlists.

Compare Playlists checks every saved row from both playlists in SQLite and returns 50 completed matches at a time. Music.app is not rescanned; nothing changes unless you later choose removal.

Log folder /Users/Desktop

Choose Log Folder

Create log files

Stop Music Play

Undo Last Change

Compare Playlists

Warm Selected Cache

Clear

Refresh Playlists

Open Log Folder

Status: Playlist Compare SQL page loaded · 50 / 917 · took 0s

Playlist Compare

50 / 917 repeated rows

Filter by artist, title, album, path, status

Show More

Remove All from A

Remove All from B

Bulk removal uses the current filtered compare rows. It removes playlist entries only; audio files and Music library records are not deleted. Undo Last Change can restore them.

-M- - Belleville rendez-vous - Version française

Repeated in both

Same physical file or same persistent ID appears in both playlists.

/Users/Music/Music/Various/-M- - Belleville rendez-vous - Version française.m4a
/Users/Music/Music/Various/-M- - Belleville rendez-vous - Version française.m4a

Used in playlists

Italy

Various

Play A

Play B

Stop

Reveal A

Reveal B

Remove from A

Remove from B

Edit A

Edit B

Copy

1000streets - Tommy on the Bone

Repeated in both

Same physical file or same persistent ID appears in both playlists.

/Users/Music/Music/Various/1000streets - Tommy on the Bone.m4a
/Users/Music/Music/Various/1000streets - Tommy on the Bone.m4a

Used in playlists

Italy

Various

Play A

Play B

Stop

Reveal A

Reveal B

Remove from A

Remove from B

Edit A

Edit B

Copy

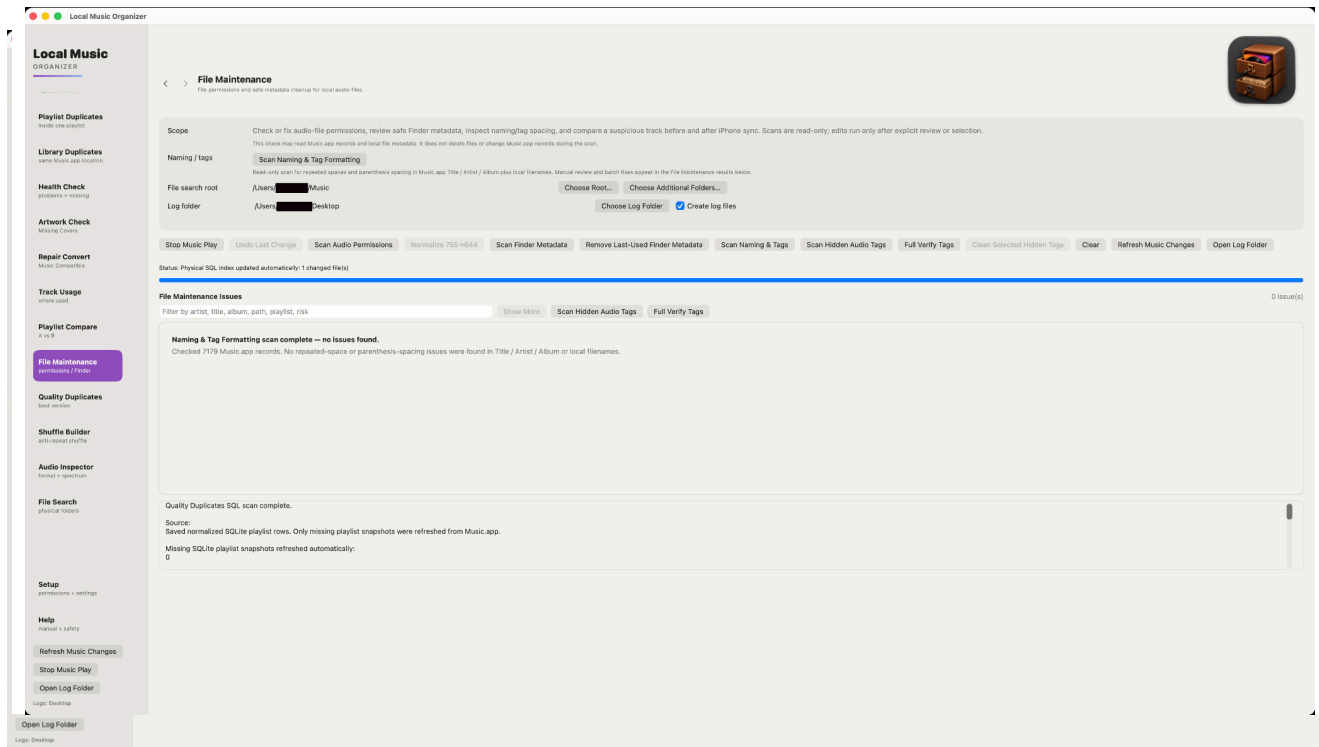
Playlist Compare SQL scan complete.

Playlist A rows checked:
1197

Playlist B rows checked:
3285

File Maintenance

Physical-file tools, safe metadata cleanup and naming/tag formatting review for selected folders and explicit actions.

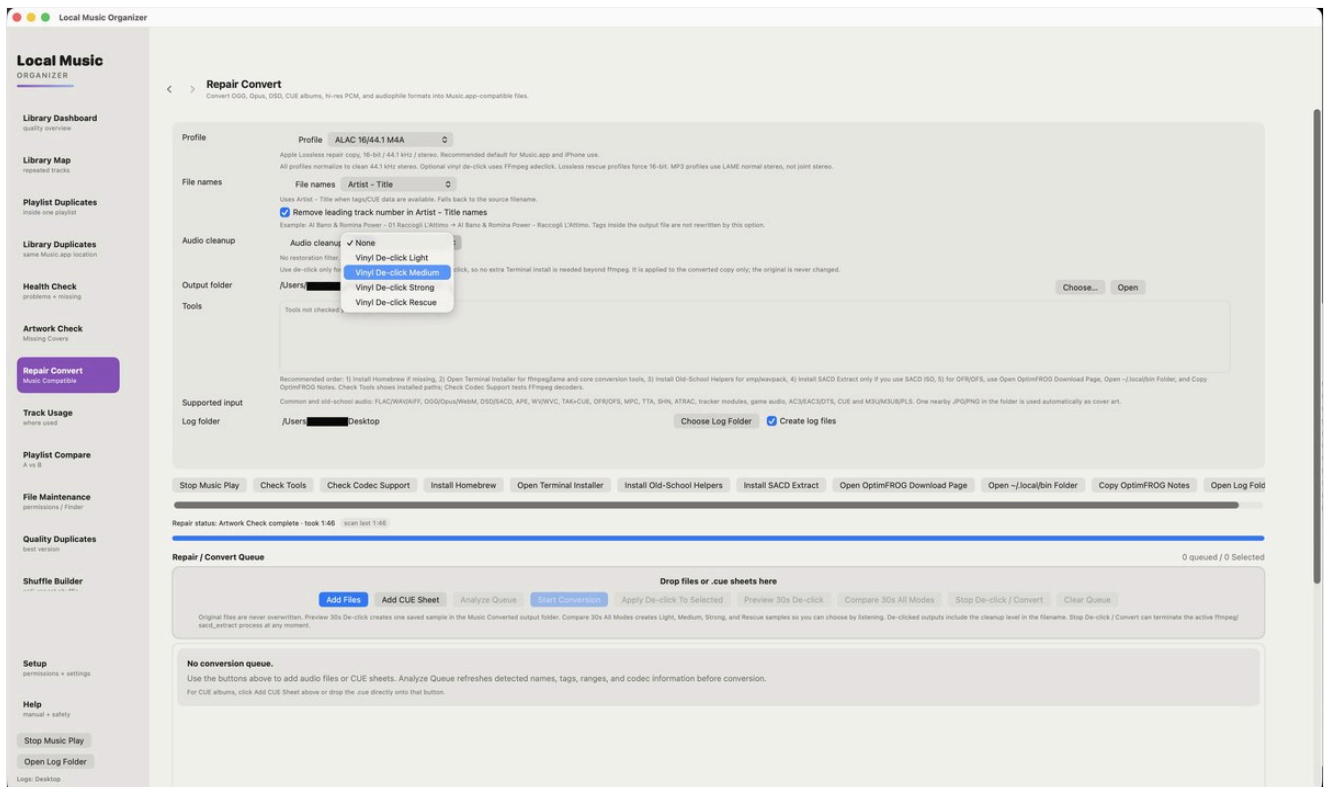


How to use this section

- Choose the local folder through the macOS picker, then use the File Maintenance scan that matches your task.
- Scan Audio Permissions checks local audio-file modes; Scan Finder Metadata reviews safe removable Finder metadata.
- Scan Naming & Tag Formatting finds repeated spaces and parenthesis-spacing problems in Music.app Title / Artist / Album and local filenames.
- Naming & Tag Formatting scans are read-only. Changes happen only after Review / Edit or explicit batch selection.
- Safe physical filename rename keeps the same Music.app track and protects artwork; if verification fails, LMO rolls the rename back.
- No Full Disk Access is required.

Vinyl De-click

Preview-first click repair for noisy recordings.



How to use this section

- Create a short comparison sample first.
- Compare Light, Medium, Strong and Rescue when available.
- Choose the weakest mode that removes the click.
- Stronger modes may soften attacks or transients.

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best version

Shuffle Builder
edit playlist shuffle

Setup
permissions + settings

Help
manual + safety

Stop Music Play

Open Log Folder

Logs: Desktop

Repair Convert
Convert OGG, Opus, DSD, CUE albums, hi-res PCM, and audiophile formats into Music.app-compatible files.

Profile ALAC 16/44.1 M4A

Apple Lossless repair copy, 16-bit / 44.1 kHz / stereo. Recommended default for Music.app and iPhone use.
All profiles normalize to clean 44.1 kHz stereo. Optional vinyl de-click uses FFmpeg adeclick. Lossless rescue profiles force 16-bit. MP3 profiles use LAME normal stereo, not joint stereo.

File names Artist - Title

Uses Artist - Title when tags/CUE data are available. Falls back to the source filename.
☒ Remove leading track number in Artist - Title names
Example: Al Bano & Romina Power - 01 Raccogli L'Attimo → Al Bano & Romina Power - Raccogli L'Attimo. Tags inside the output file are not rewritten by this option.

Audio cleanup

☒ None
Vinyl De-click Light
Vinyl De-click Medium
Vinyl De-click Strong
Vinyl De-click Rescue
No restoration filter.
Use de-click only for vinyl de-click, so no extra Terminal install is needed beyond ffmpeg. It is applied to the converted copy only; the original is never changed.

Output folder /Users/Desktop Choose... Open

Tools Tools not checked yet

Supported input Common and old-school audio: FLAC/WAV/AIFF, OGG/Opus/WebM, DSD/SACD, APE, WV/WVC, TAK+CUE, OFR/OFS, MPC, TTA, SHN, ATRAC, tracker modules, game audio, AC3/EAC3/DTS, CUE and M3U/M3U8/PLS. One nearby JPG/PNG in the folder is used automatically as cover art.

Log folder /Users/Desktop Choose Log Folder ☒ Create log files

Stop Music Play Check Tools Check Codec Support Install Homebrew Open Terminal Installer Install Old-School Helpers Install SACD Extract Open OptimFROG Download Page Open ~/.local/bin Folder Copy OptimFROG Notes Open Log Fold

Repair status: Artwork Check complete - took 1:46 scan last 1:46

Repair / Convert Queue 0 queued / 0 Selected

Drop files or .cue sheets here

Add Files Add CUE Sheet Analyze Queue Start Conversion Apply De-click To Selected Preview 30s De-click Compare 30s All Modes Stop De-click / Convert Clear Queue

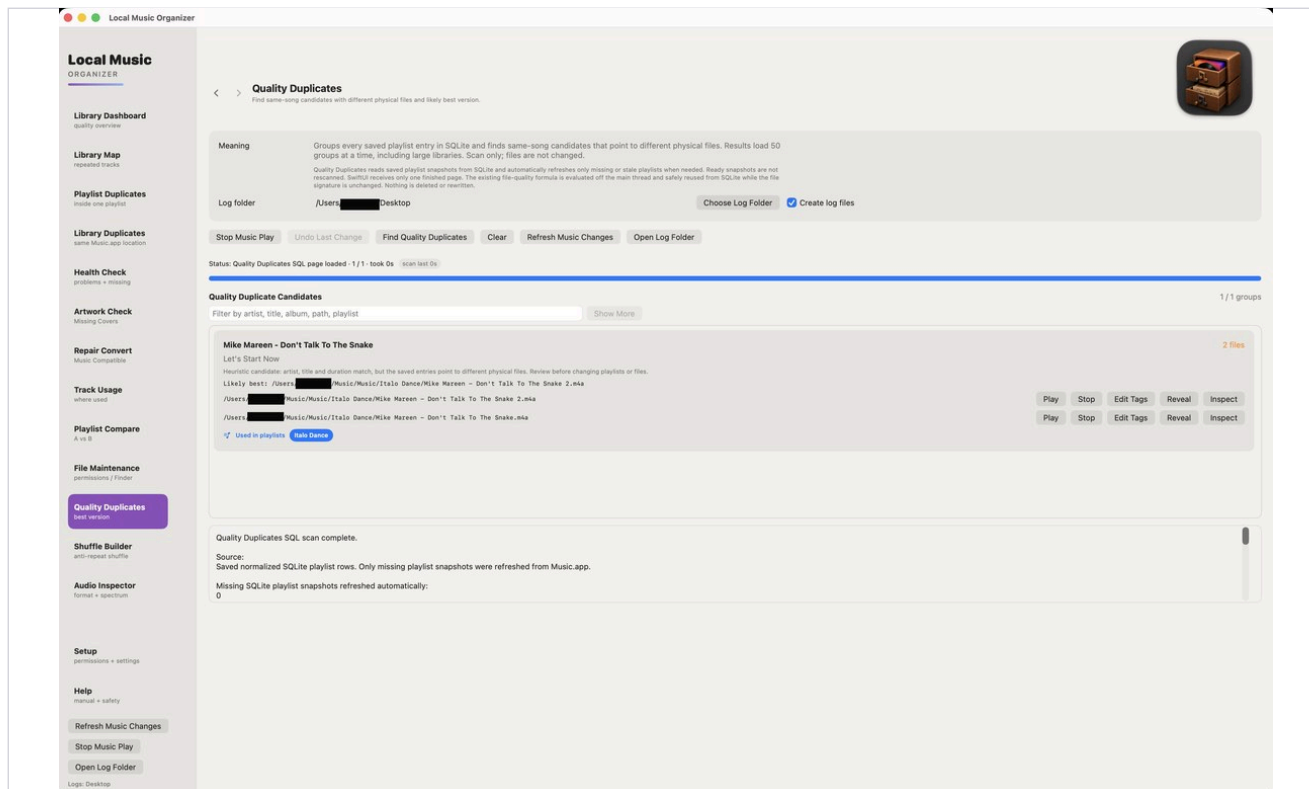
Original files are never overwritten. Preview 30s De-click creates one saved sample in the Music Converted output folder. Compare 30s All Modes creates Light, Medium, Strong, and Rescue samples so you can choose by listening. De-clicked outputs include the cleanup level in the filename. Stop De-click / Convert can terminate the active ffmpeg/sacd_extract process at any moment.

No conversion queuee.

Use the buttons above to add audio files or CUE sheets. Analyze Queue refreshes detected names, tags, ranges, and codec information before conversion.
For CUE albums, click Add CUE Sheet above or drop the .cue directly onto that button.

Quality Duplicates

Compares likely versions using technical quality signals.



How to use this section

- Codec alone does not determine which master sounds better.
- Compare bitrate, sample rate, duration and file size together.
- Use Audio Inspector and listening before choosing a keeper.
- Preserve rare masters even when another file scores higher technically.

Local Music ORGANIZER

Library Dashboard
quality overview

Library Map
repeated tracks

Playlist Duplicates
inside one playlist

Library Duplicates
same Music.app location

Health Check
problems + missing

Artwork Check
Missing Covers

Repair Convert
Music Compatible

Track Usage
where used

Playlist Compare
A vs B

File Maintenance
permissions / Finder

Quality Duplicates
best version

Shuffle Builder
anti-repeat shuffle

Audio Inspector
format + spectrum

Setup
permissions + settings

Help
manual + safety

Refresh Music Changes

Stop Music Play

Open Log Folder

Logs: Desktop



Quality Duplicates
Find same-song candidates with different physical files and likely best version.

Meaning
Groups every saved playlist entry in SQLite and finds same-song candidates that point to different physical files. Results load 50 groups at a time, including large libraries. Scan only; files are not changed.

Quality Duplicates reads saved playlist snapshots from SQLite and automatically refreshes only missing or stale playlists when needed. Ready snapshots are not rescanned. SwiftUI receives only one finished page. The existing file-quality formula is evaluated off the main thread and safely reused from SQLite while the file signature is unchanged. Nothing is deleted or rewritten.

Log folder /Users/ Desktop Choose Log Folder Create log files

Stop Music Play Undo Last Change Find Quality Duplicates Clear Refresh Music Changes Open Log Folder

Status: Quality Duplicates SQL page loaded · 1 / 1 · took 0s scan last 0s

Quality Duplicate Candidates

1 / 1 groups

Filter by artist, title, album, path, playlist Show More

Mike Mareen - Don't Talk To The Snake

2 files

Let's Start Now

Heuristic candidate: artist, title and duration match, but the saved entries point to different physical files. Review before changing playlists or files.

Likely best: /Users/ /Music/Music/Italo Dance/Mike Mareen - Don't Talk To The Snake 2.m4a

/Users/ /Music/Music/Italo Dance/Mike Mareen - Don't Talk To The Snake 2.m4a

/Users/ /Music/Music/Italo Dance/Mike Mareen - Don't Talk To The Snake.m4a

Used in playlists Italo Dance

Play Stop Edit Tags Reveal Inspect
Play Stop Edit Tags Reveal Inspect

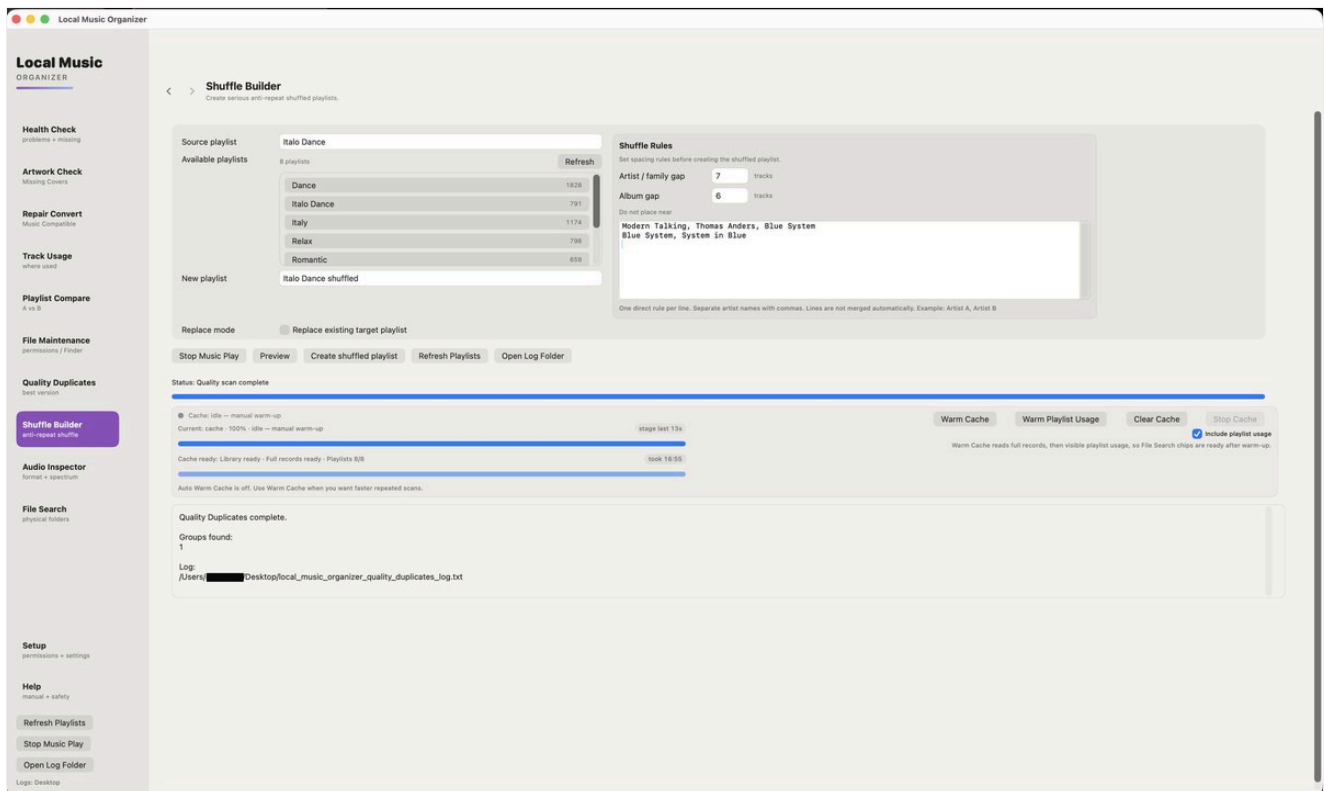
Quality Duplicates SQL scan complete.

Source:
Saved normalized SQLite playlist rows. Only missing playlist snapshots were refreshed from Music.app.

Missing SQLite playlist snapshots refreshed automatically:
0

Shuffle Builder

Creates a new anti-repeat playlist from selected sources.



How to use this section

- The source playlists are not modified.
- Preview the source and target counts.
- Store/cloud tracks require a local file location when the workflow needs a file.
- Review the generated playlist in Music.app.

Local Music

ORGANIZER

Health Check

problems + missing

Artwork Check

Missing Covers

Repair Convert

Music Compatible

Track Usage

where used

Playlist Compare

A vs B

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Audio Inspector

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File Search

physical folders

Setup

permissions + settings

Help

manual + safety

Refresh Playlists

Stop Music Play

Open Log Folder

Logs: Desktop

Shuffle Builder

Create serious anti-repeat shuffled playlists.

Source playlist
Italo Dance

Available playlists
8 playlists

Dance1828

Italo Dance791

Italy1174

Relax798

Romantic659

New playlist
Italo Dance shuffled

Replace mode ☐ Replace existing target playlist

- Stop Music Play
- Preview
- Create shuffled playlist
- Refresh Playlists
- Open Log Folder

Status: Quality scan complete

Cache: idle — manual warm-up

Current: cache · 100% · idle — manual warm-up

stage last 13s

Cache ready: Library ready · Full records ready · Playlists 8/8

took 16:55

Auto Warm Cache is off. Use Warm Cache when you want faster repeated scans.

Quality Duplicates complete.

Groups found:
1

Log:
/Users/[REDACTED]/Desktop/local_music_organizer_quality_duplicates_log.txt

Shuffle Rules

Set spacing rules before creating the shuffled playlist.

Artist / family gap 7 tracks

Album gap 6 tracks

Do not place near

Modern Talking, Thomas Anders, Blue System
Blue System, System in Blue

One direct rule per line. Separate artist names with commas. Lines are not merged automatically. Example: Artist A, Artist B

- Warm Cache
- Warm Playlist Usage
- Clear Cache
- Stop Cache

☒ Include playlist usage
Warm Cache reads full records, then visible playlist usage, so File Search chips are ready after warm-up.

Audio Inspector - lossless

Detailed inspection of a standalone local file.

The screenshot displays the 'Audio Inspector' window within the 'Local Music Organizer' application. The interface is divided into a left sidebar with navigation options and a main content area for file inspection.

Left Sidebar (Local Music Organizer):

- Local Music ORGANIZER
- Library Dashboard (Quality overview)
- Library Map (repeated tracks)
- Playlist Duplicates (where one played)
- Library Duplicates (same Music app location)
- Health Check (problems + missing)
- Artwork Check (Missing Covers)
- Repair Convert (Music Comparisons)
- Track Usage (where used)
- Playlist Compare (A vs B)
- File Maintenance (permissions / Finder)
- Quality Duplicates (best version)
- Shuffle Builder (anti-repeat shuffle)
- Audio Inspector** (format + spectrum)
- Setup (permissions + settings)
- Help (manual + safety)
- Refresh Music Changes
- Stop Music Play
- Open Log Folder
- Login: Desktop

Main Content Area (Audio Inspector):

File Path: /Users/[redacted]/Music/Music/Various-/Mc - Belleville rendez-vous - Version française.m4a

File Details:

Format	Data format	Channels
Lossless	2 ch, 44100 Hz, alac (2b00000000) from 16-bit source, 4096 frames/packet	2
Bitrate	Duration	
1004287 bits per second	3:11	
Sample rate	File size	
44100 Hz	24.2 MB	
Bit depth		
16-bit		

Authenticity Analysis:

- No obvious authenticity issue** (Confidence 100%)
- Detected spectral limit: approximately 21.0 kHz
- Estimated source: No strong heavy-source profile detected
- The upper-frequency behavior does not form a sufficiently strong codec-like brickwall. A bandwidth limit near 20 kHz is not suspicious by itself, the transition shape, stability, spectral occupancy and roll-off slope were evaluated together. Measured cutoff: 21.0 kHz. Transition width: approximately 954 Hz. Median spectral drop: 31 dB. Roll-off slope: 25 dB/kHz. Cutoff stability: 69% of active windows. Brickwall score: 29/100.

Spectrogram: A visualization of the audio's frequency content over time, showing a dense pattern of vertical lines indicating sustained frequencies across the spectrum.

Raw ainfo:

```
File: /Users/[redacted]/Music/Music/Various-/Mc - Belleville rendez-vous - Version française.m4a
File type ID: m4a
M4A Track: 1
Data format: 2 ch, 44100 Hz, alac (2b00000000) from 16-bit source, 4096 frames/packet
no channel layout
estimated duration: 190.97333 sec
audio bytes: 2396409
audio packets: 2807
bit rate: 1804287 bits per second
packet size upper bound: 14367
maximum packet size: 14367
audio data file offset: 44
not optimized
audio 8423924 valid frames + 0 printing + 3548 remainder = 8425472
```

How to use this section

- Review container, codec, channels, sample rate, bit depth, bitrate and duration.
- Inspect waveform, metadata and spectral behavior.
- Select and copy visible title, path and technical text when documenting a file.
- Run Audio Authenticity analysis for an individual dropped file.
- Return to the originating tool with Back.

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repeated tracks

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Audio Inspector
format + spectrum

Setup
permissions + settings

Help
manual + safety

Refresh Music Changes

Stop Music Play

Open Log Folder

Logs: Desktop

Audio Inspector
Inspect local audio files and render a spectrum view.

/Users/[redacted]/Music/Music/Various/-M- - Belleville rendez-vous - Version française.m4a

Open in Music Music Library

Format	Data format: 2 ch, 44100 Hz, alac (0x00000001) from 16-bit source, 4096 frames/packet	Channels	2
Family	Lossless	Duration	3:11
Bitrate	bit rate: 1004287 bits per second	File size	24.2 MB
Sample rate	44100 Hz		
Bit depth	16-bit		

No obvious authenticity issue

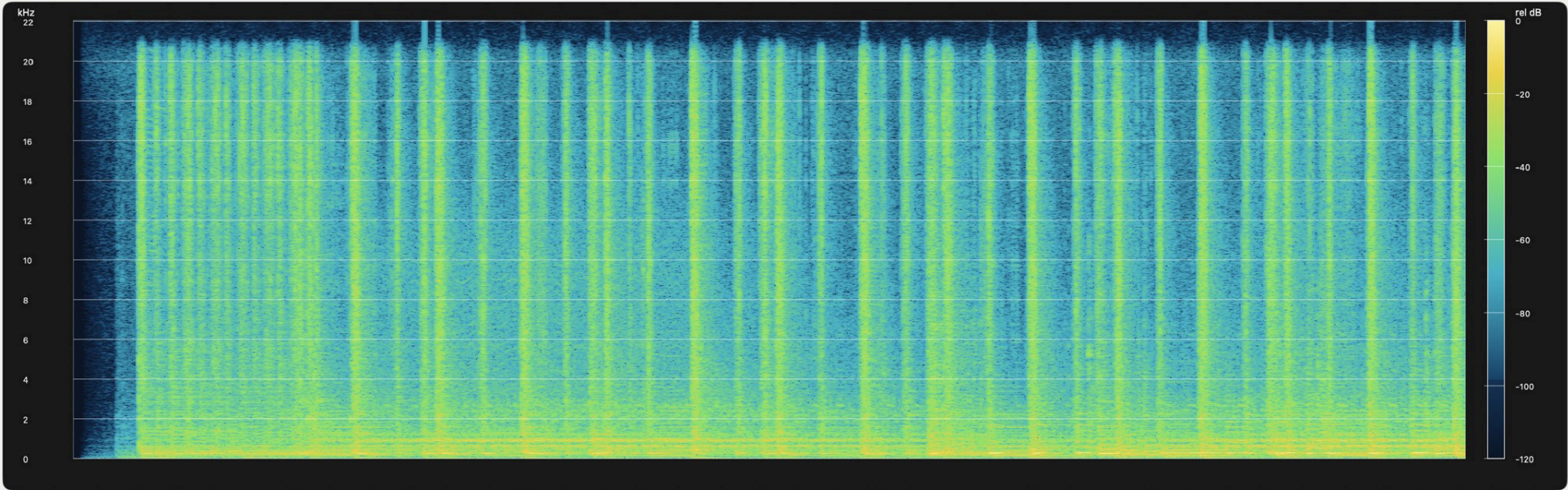
Detected spectral limit: approximately 21.0 kHz

Estimated source: No strong lossy-source profile detected

The upper-frequency behavior does not form a sufficiently strong codec-like brickwall. A bandwidth limit near 20 kHz is not suspicious by itself; the transition shape, stability, spectral occupancy and roll-off slope were evaluated together. Measured cutoff: 21.0 kHz. Transition width: approximately 964 Hz. Median spectral drop: 31 dB. Roll-off slope: 35 dB/kHz. Cutoff stability: 69% of active windows. Brickwall score: 29/100.

Note
Lossless/PCM-style file. Bit depth should be meaningful when reported as 16-bit, 24-bit, or 32-bit.

Spectrogram



Raw ainfo

File: /Users/[redacted]/Music/Music/Various/-M- - Belleville rendez-vous - Version française.m4a
File type ID: m4af
Num Tracks: 1

Data format: 2 ch, 44100 Hz, alac (0x00000001) from 16-bit source, 4096 frames/packet
no channel layout.
estimated duration: 190.973333 sec
audio bytes: 23984109
audio packets: 2057
bit rate: 1004287 bits per second
packet size upper bound: 14367
maximum packet size: 14367
audio data file offset: 44
not optimized
audio 8421924 valid frames + 0 priming + 3548 remainder = 8425472

Audio Inspector - lossy

Technical inspection for compressed audio.

The screenshot shows the 'Audio Inspector' window within the 'Local Music Organizer' application. The interface is divided into a sidebar on the left and a main content area. The sidebar contains various tool categories: Library Dashboard, Library Map, Playlist Duplicates, Library Duplicates, Health Check, Artwork Check, Repair Convert, Track Usage, Playlist Compare, File Maintenance, Quality Duplicates, Shuffle Builder, Audio Inspector (highlighted), Setup, and Help. The main content area displays the title 'Ben Liebrand Vs Spandau Ballet - True (True Funk Mix).mp3' and a 'Drop audio file here' section. Below this, technical details are listed: Format (MPEG-1 Layer 2), Channels (2), Duration (7:12), File size (6.9 MB), and Bitrate (127959 bits per second). A green banner indicates 'No obvious quality mismatch' with a 'Confidence 79%'. A detailed note explains the detected spectral limit and estimated source. At the bottom, a spectrogram visualizes the audio's frequency spectrum over time, with a color scale from 0 to -120 dB.

How to use this section

- Review bitrate and codec together.
- Check duration and channel layout for unexpected changes.
- Use listening and provenance alongside technical values.
- Do not assume a larger file is automatically better.

Local Music ORGANIZER

Library Dashboard
quality overview

Library Map
repeated tracks

Playlist Duplicates
inside one playlist

Library Duplicates
same Music.app location

Health Check
problems + missing

Artwork Check
Missing Covers

Repair Convert
Music Compatible

Track Usage
where used

Playlist Compare
A vs B

File Maintenance
permissions / Finder

Quality Duplicates
best version

Shuffle Builder
anti-repeat shuffle

Audio Inspector
format + spectrum

Setup
permissions + settings

Help
manual + safety

Refresh Music Changes

Stop Music Play

Open Log Folder

Logs: Desktop

Audio Inspector
Inspect local audio files and render a spectrum view.

Status: Inspection complete - took 1s scan last 1s

Drop audio file here

MP3, AAC, M4A, ALAC, WAV, AIFF, FLAC. Format + bit depth + dB-scale spectrum.
Inspection complete: Ben Liebrand Vs Spandau Ballet - True (True Funk Mix).mp3

Choose Audio File

Ben Liebrand Vs Spandau Ballet - True (True Funk Mix).mp3

/Users/ Music/Music/Dance/Ben Liebrand Vs Spandau Ballet - True (True Funk Mix).mp3

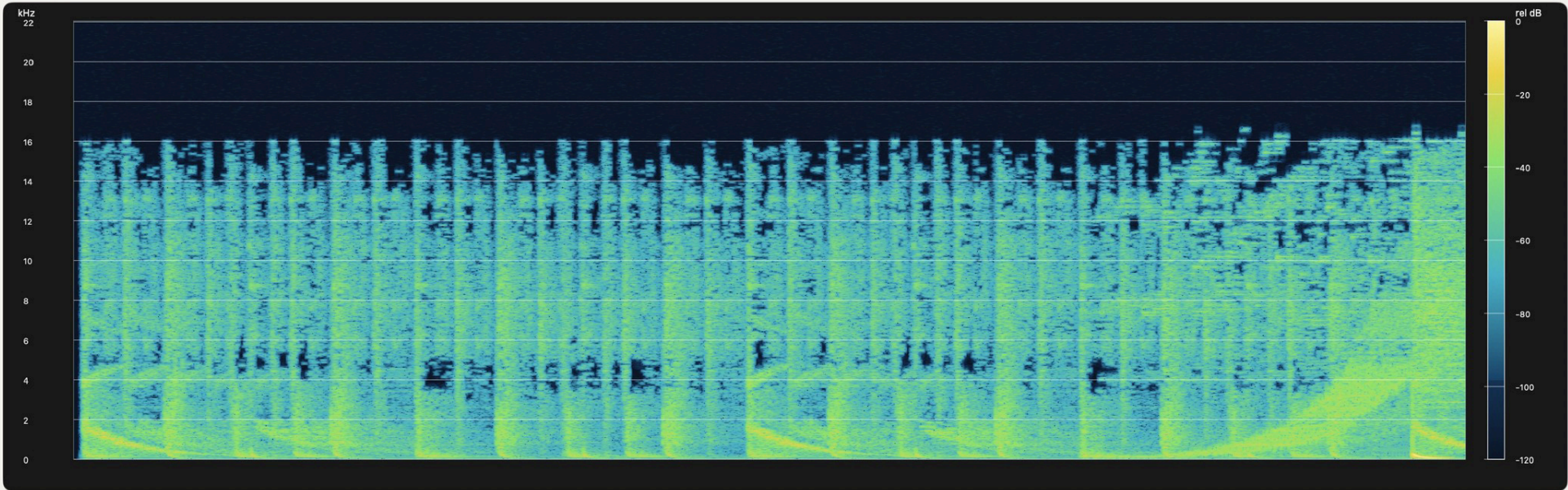
Open in Music Music Library

Format	Data format: 2 ch, 44100 Hz, .mp3 (0x00000000) 0 bits/channel, 0 bytes/packet, 1152 frames/packet, 0 bytes/frame	Channels	2
Family	Lossy	Duration	7:12
Bitrate	bit rate: 127999 bits per second	File size	6.9 MB
Sample rate	44100 Hz		
Bit depth	N/A for MP3/AAC lossy		

No obvious quality mismatch Confidence 70%
Detected spectral limit: approximately 16.0 kHz
Estimated source: No substantially lower-bitrate source inferred
The spectrum does not provide strong evidence that this lossy file was created from a substantially lower-bitrate source. Measured cutoff: 16.0 kHz. Transition width: approximately 194 Hz. Median spectral drop: 58 dB. Roll-off slope: 271 dB/kHz. Cutoff stability: 81% of active windows. Brickwall score: 95/100.

Note
Lossy file. Bit depth is normally not meaningful for MP3/AAC. Judge quality by bitrate and spectrum cutoff.

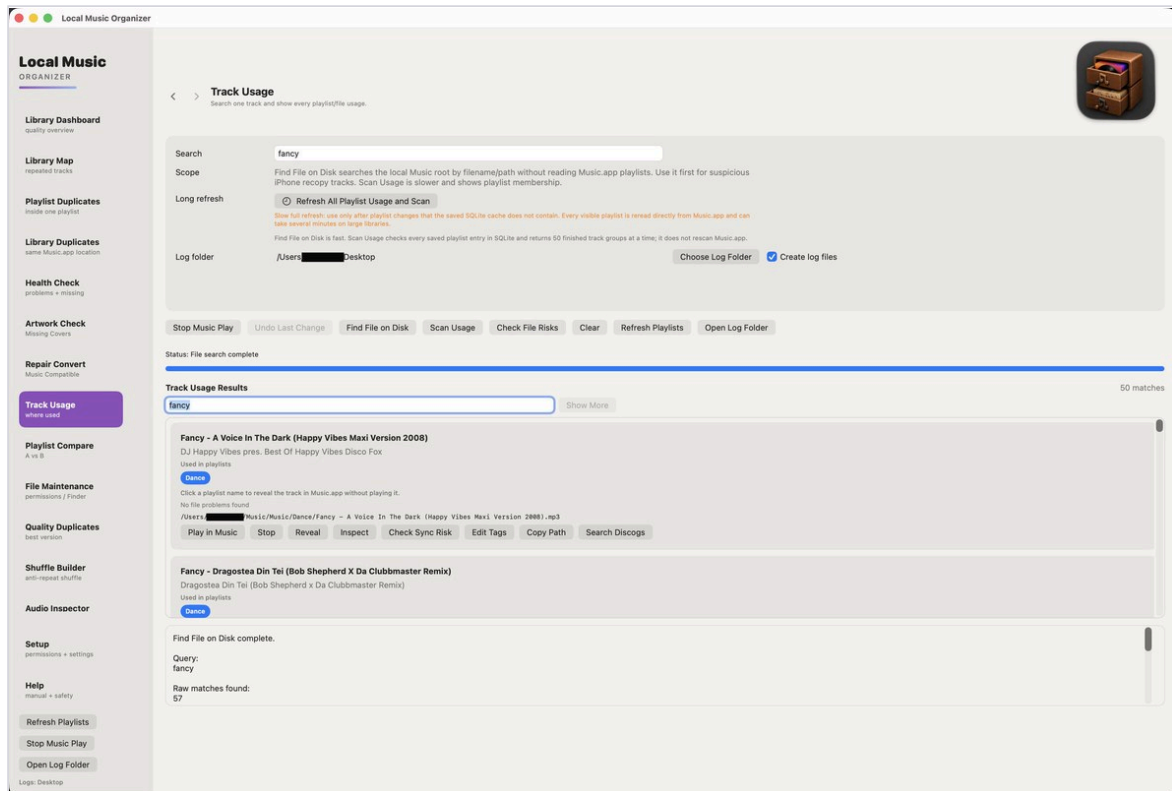
Spectrogram



Raw info

Track Usage

Find an artist or track and see exactly which visible Music.app playlists contain it.



Quick guide

Index Playlist Usage first, type the artist or title, and run the search. Each blue playlist button opens that exact playlist and reveals the corresponding track.

- Use Track Usage to count appearances and locate the playlists that contain a recording or artist.
- If playlist membership was recently changed, refresh the selected playlist or Index Playlist Usage before relying on the result.
- Read-only results do not remove tracks or modify playlist order.

Advanced exact matching

Composed and decomposed spellings of the same Unicode character are treated as equal. Diacritics are not stripped: every umlaut letter matches that same umlaut letter only, never its plain base letter.

Local Music ORGANIZER

Library Dashboard
quality overview

Library Map
repeated tracks

Playlist Duplicates
inside one playlist

Library Duplicates
same Music.app location

Health Check
problems + missing

Artwork Check
Missing Covers

Repair Convert
Music Compatible

Track Usage
where used

Playlist Compare
A vs B

File Maintenance
permissions / Finder

Quality Duplicates
best version

Shuffle Builder
anti-repeat shuffle

Audio Inspector

Setup
permissions + settings

Help
manual + safety

Refresh Playlists

Stop Music Play

Open Log Folder



Track Usage
Search one track and show every playlist/file usage.

Search

fancy

Scope

Find File on Disk searches the local Music root by filename/path without reading Music.app playlists. Use it first for suspicious iPhone recopy tracks. Scan Usage is slower and shows playlist membership.

Long refresh

⌚ Refresh All Playlist Usage and Scan

Slow full refresh: use only after playlist changes that the saved SQLite cache does not contain. Every visible playlist is reread directly from Music.app and can take several minutes on large libraries.

Find File on Disk is fast. Scan Usage checks every saved playlist entry in SQLite and returns 50 finished track groups at a time; it does not rescan Music.app.

Log folder

/Users[REDACTED]Desktop

Choose Log Folder

☒ Create log files

- Stop Music Play
- Undo Last Change
- Find File on Disk
- Scan Usage
- Check File Risks
- Clear
- Refresh Playlists
- Open Log Folder

Status: File search complete

Track Usage Results

50 matches

fancy

Show More

Fancy - A Voice In The Dark (Happy Vibes Maxi Version 2008)

DJ Happy Vibes pres. Best Of Happy Vibes Disco Fox

Used in playlists

Dance

Click a playlist name to reveal the track in Music.app without playing it.

No file problems found

/Users/[REDACTED]/Music/Music/Dance/Fancy - A Voice In The Dark (Happy Vibes Maxi Version 2008).mp3

- Play in Music
- Stop
- Reveal
- Inspect
- Check Sync Risk
- Edit Tags
- Copy Path
- Search Discogs

Fancy - Dragostea Din Tei (Bob Shepherd X Da Clubbmaster Remix)

Dragostea Din Tei (Bob Shepherd x Da Clubbmaster Remix)

Used in playlists

Dance

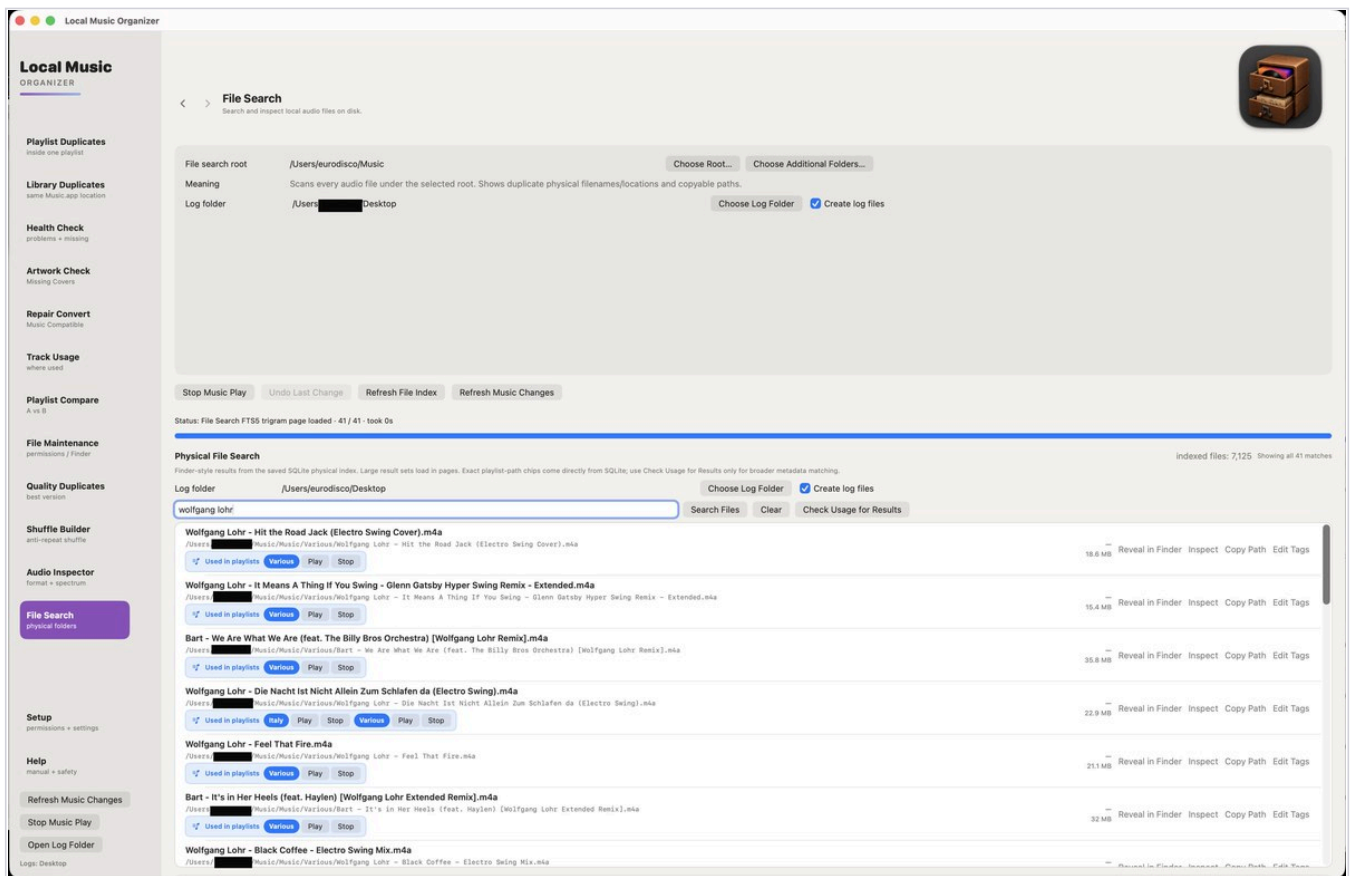
Find File on Disk complete.

Query:
fancy

Raw matches found:
57

Physical File Search

Search the saved SQLite physical index by filename, artist/title text or extension.



Quick guide

Enter a filename fragment, artist/title text, or an extension such as flac. Results load in pages. Use Play, Reveal, Inspect, Copy Path or a blue playlist button to confirm the exact file.

- Refresh File Index after changing files outside Music.app when you do not want to wait for automatic detection.
- Exact playlist-path labels come from saved SQLite usage data. Check Usage for Results can perform a broader live Music.app lookup when needed.
- Additional folders selected in Setup can be included without changing the primary music root.

Advanced search behavior

FTS5 trigram search and paged SQL keep large result sets bounded. Unicode normalization recognizes equivalent composed/decomposed forms while preserving diacritics, so umlaut letters do not collapse to their base letters.

Local Music ORGANIZER

Playlist Duplicates
inside one playlist

Library Duplicates
same Music.app location

Health Check
problems + missing

Artwork Check
Missing Covers

Repair Convert
Music Compatible

Track Usage
where used

Playlist Compare
A vs B

File Maintenance
permissions / Finder

Quality Duplicates
best version

Shuffle Builder
anti-repeat shuffle

Audio Inspector
format + spectrum

File Search
physical folders

Setup
permissions + settings

Help
manual + safety

Refresh Music Changes

Stop Music Play

Open Log Folder

Logs: Desktop



File Search
Search and inspect local audio files on disk.

File search root

/Users/eurodisco/Music

Choose Root...

Meaning

Scans every audio file under the selected root. Shows duplicate physical filenames/locations and copyable paths.

Log folder

/Users/████████ Desktop

Choose Log Folder

☒ Create log files

Stop Music Play Undo Last Change Refresh File Index Refresh Music Changes

Status: File Search FTS5 trigram page loaded · 41 / 41 · took 0s

Physical File Search indexed files: 7,125 Showing all 41 matches

Finder-style results from the saved SQLite physical index. Large result sets load in pages. Exact playlist-path chips come directly from SQLite; use Check Usage for Results only for broader metadata matching.

Log folder

/Users/eurodisco/Desktop

Choose Log Folder

☒ Create log files

wolfgang lohr

Search Files Clear Check Usage for Results

Wolfgang Lohr - Hit the Road Jack (Electro Swing Cover).m4a /Users/████████/Music/Music/Various/Wolfgang Lohr - Hit the Road Jack (Electro Swing Cover).m4a Used in playlists Various Play Stop	18.6 MB	Reveal in Finder Inspect Copy Path Edit Tags
Wolfgang Lohr - It Means A Thing If You Swing - Glenn Gatsby Hyper Swing Remix - Extended.m4a /Users/████████/Music/Music/Various/Wolfgang Lohr - It Means A Thing If You Swing - Glenn Gatsby Hyper Swing Remix - Extended.m4a Used in playlists Various Play Stop	15.4 MB	Reveal in Finder Inspect Copy Path Edit Tags
Bart - We Are What We Are (feat. The Billy Bros Orchestra) [Wolfgang Lohr Remix].m4a /Users/████████/Music/Music/Various/Bart - We Are What We Are (feat. The Billy Bros Orchestra) [Wolfgang Lohr Remix].m4a Used in playlists Various Play Stop	35.8 MB	Reveal in Finder Inspect Copy Path Edit Tags
Wolfgang Lohr - Die Nacht Ist Nicht Allein Zum Schlafen da (Electro Swing).m4a /Users/████████/Music/Music/Various/Wolfgang Lohr - Die Nacht Ist Nicht Allein Zum Schlafen da (Electro Swing).m4a Used in playlists Italy Play Stop Various Play Stop	22.9 MB	Reveal in Finder Inspect Copy Path Edit Tags
Wolfgang Lohr - Feel That Fire.m4a /Users/████████/Music/Music/Various/Wolfgang Lohr - Feel That Fire.m4a Used in playlists Various Play Stop	21.1 MB	Reveal in Finder Inspect Copy Path Edit Tags
Bart - It's in Her Heels (feat. Haylen) [Wolfgang Lohr Extended Remix].m4a /Users/████████/Music/Music/Various/Bart - It's in Her Heels (feat. Haylen) [Wolfgang Lohr Extended Remix].m4a Used in playlists Various Play Stop	32 MB	Reveal in Finder Inspect Copy Path Edit Tags
Wolfgang Lohr - Black Coffee - Electro Swing Mix.m4a /Users/████████/Music/Music/Various/Wolfgang Lohr - Black Coffee - Electro Swing Mix.m4a		Reveal in Finder Inspect Copy Path Edit Tags

Specialist formats and CUE albums

Built-in offline engines handle common files and collector formats without Terminal tools.

Supported sources

FLAC, ALAC, WAV, AIFF, AAC/M4A, MP3, Ogg Vorbis, Opus, WavPack/WVC, APE, TAK, TTA, SHN, DSF, DFF, DSD, SACD ISO, DTS, AC3/E-AC3, CUE sheets, tracker modules and additional specialist sources shown in the application.

Output profiles: AAC, ALAC, MP3, FLAC, WAV, AIFF, Ogg Vorbis, Opus and WavPack.

Quick guide: CUE albums

Keep the CUE sheet and every referenced audio file together. Add the CUE, review source paths and track titles, choose an output profile, and test a small album before a large batch.

CUE behavior

- A single-file CUE can split one source by INDEX positions.
- A multi-file CUE can create output from several referenced sources.
- When the CUE is in a new folder, macOS permission is requested once for that folder. Start Conversion must not ask for the same permission again.
- Stop Conversion responds on the first click and does not present an incomplete result as finished.

Advanced: SACD, DSD and unusual sources

Large ISO, DSD and multi-track sources can take substantially longer than ordinary audio. Analyze Queue first, confirm channel and sample-rate expectations, and inspect the converted result before changing the original.

Remember

A supported extension is not proof that the file is readable. Damaged, encrypted, incomplete or non-standard sources can still fail safely and remain unchanged.

Troubleshooting

Start with the status and the exact reason before clearing indexes or changing files.

A library tool is slow

Confirm the Library Index completed, keep required external disks connected, and let one long Music.app operation finish before starting another.

Results look outdated

Use Refresh Music Changes after small library changes. Refresh one playlist after a playlist-only change. Rebuild everything only when requested.

CUE asks twice for permission

Current builds should ask once for a new CUE folder. If the second prompt returns, record the exact drop/add method, folder path and whether Start Conversion was used.

Stop does not react

Stop Conversion and other stop controls finish a safe boundary and should respond on the first click. Wait for the current small operation to close, then save the log if it continues.

A hidden-tag count is huge

The count describes detected embedded fields, not damaged tracks. Inspect field names and values; cleanup is optional and selected explicitly.

A file cannot be replaced

Read the verification reason. LMO should leave or restore the original when artwork, tags, audio properties or final replacement do not verify.

Advanced checks before reporting a bug

1. Enable the relevant Create log files option before reproducing the issue.
2. Note whether the source is local, external, removable or on an untested network/NAS location.
3. Record the selected scan depth, output profile and After Conversion mode.
4. Do not apply more fixes until the original failure and rollback result are understood.

Local disks and directly attached storage are supported. NAS and network-library behavior has not been validated.

Support diagnostics, privacy and open source

If support asks for logs, start logging before reproducing the problem so the complete test sequence is recorded.

When support asks for logs

- In **Library Dashboard**, enable **Create Library Index Log** before Build / Refresh Library Index.
- On scan pages that provide it, enable **Create log files** before starting the scan.
- In **Setup**, enable **Write technical errors to a local log** before reproducing the problem.
- Run the requested test without applying fixes unless support specifically asks you to.
- After the test, use **Setup > Export Diagnostics** and send the exported diagnostics together with the generated log files.
- For a controlled troubleshooting session, avoid restarting the Mac or relaunching Music.app between the requested scans and exporting diagnostics unless the restart itself is part of the test.

Privacy

Audio, metadata, artwork, playlists, saved indexes and logs remain on the Mac. LMO does not collect analytics or upload your library.

Support

Email: sergeyappleservice@gmail.com

Website: <https://local-music-organizer-site.pages.dev/>

Privacy: <https://local-music-organizer-site.pages.dev/privacy.html>

Open source: <https://local-music-organizer-site.pages.dev/open-source.html>

Live Spectrum and local player

Real-time analysis, full-track overview and technical playback data



Screenshot 21 - Live Spectrum with the full-track waveform, playback data and technical meters.

What the Live Spectrum window shows

- Local playback and analysis run inside Local Music Organizer without creating another Music.app record.
- The logarithmic analyzer displays sub-bass, bass, low mid, mid, upper mid, presence and brilliance regions, with a dBFS scale and peak trace.
- The analyzer uses 512 FFT bands and reports the current visible-bar count, selected bar width and refresh rate.
- Technical cards show file type, resolution, channels, duration, current time, remaining time, progress, peak, RMS, headroom and clipping state.
- The full-track waveform keeps short transients visible and shows the current playback cursor across the complete file.



Player controls, seeking and window behavior

Clear transport logic and an independent macOS player window

Playback controls

- Play starts the loaded track. Pause keeps the current position, and Play continues from the same point.
- Stop is a true stop: the audio engine stops and the position returns to 0:00. The loaded track and already-built waveform remain visible, so Play starts the same track from the beginning without rebuilding the overview.
- Eject removes the loaded track and clears the player. Use Eject only when the player should become empty.
- Click anywhere in the waveform to jump to that position. Drag across the waveform for continuous seeking. The lower progress bar is also draggable.
- Seeking works during playback and while paused. During dragging, the displayed time follows the proposed position before the final seek is committed.

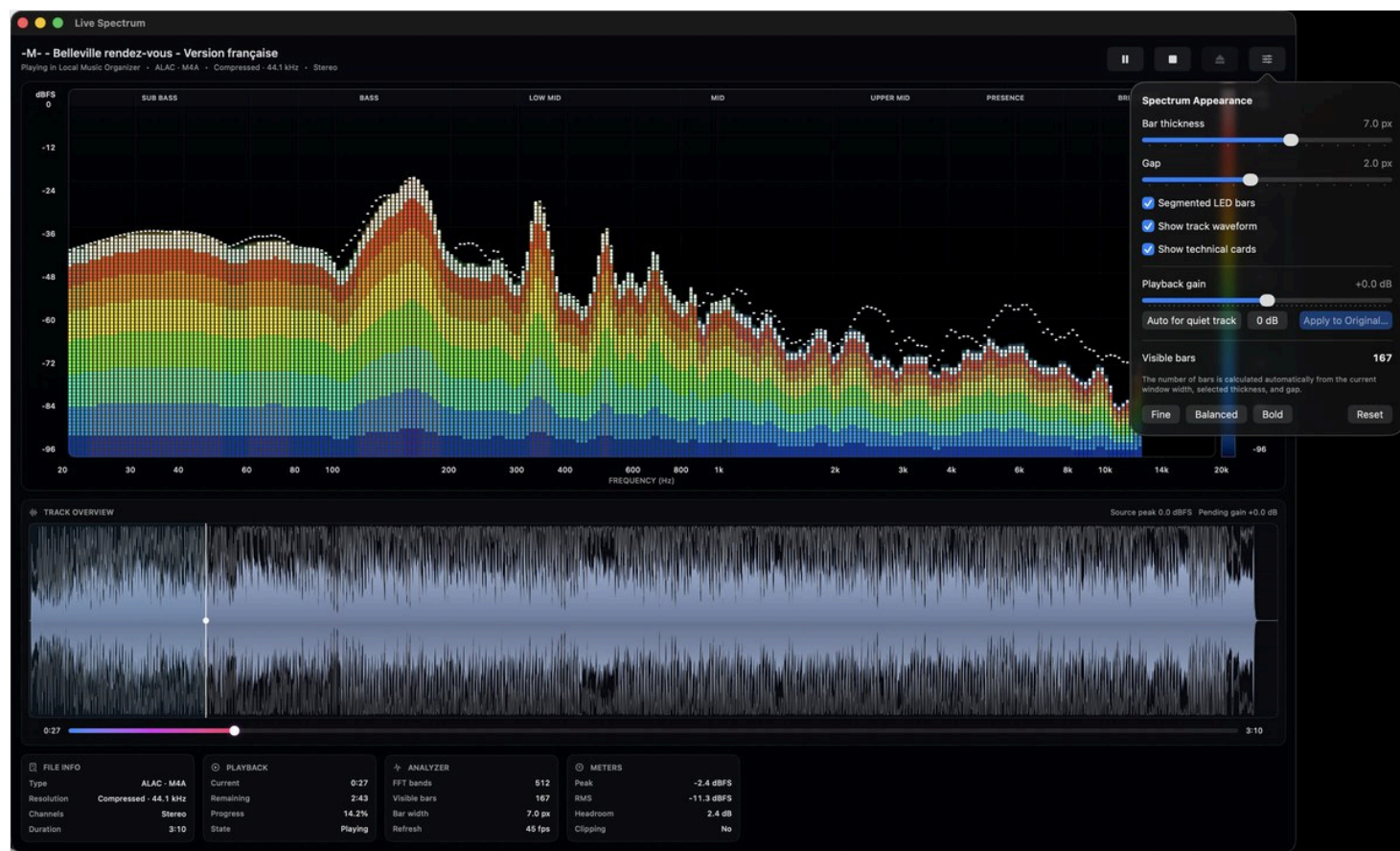
Independent macOS window

- The yellow window button minimizes Live Spectrum into the Dock.
- The red window button closes and hides the player window, but playback continues.
- When music is playing and the player is hidden, click the Local Music Organizer icon in the Dock to restore it.
- The player and the main organizer window are independent. Clicking the player does not intentionally bring the main organizer window to the front.
- Background conversion and gain processing do not intentionally close unrelated Finder folders or other organizer windows.

Normal macOS window meaning is preserved: yellow minimizes; red hides. Playback ends only after Pause, Stop, Eject, another playback command, or natural completion.

Spectrum appearance and playback gain

Customize the analyzer, preview gain and apply a verified change



Screenshot 22 - Spectrum Appearance controls and the playback-gain workflow.

Appearance controls

- Adjust bar thickness and gap, enable or disable segmented LED bars, and show or hide the waveform and technical cards.
- Fine, Balanced and Bold presets provide quick starting points. Reset restores the standard display.
- The visible bar count is calculated automatically from the current window width, selected bar thickness and gap.

Gain preview and Apply to Original File

- Playback gain can be previewed from -12 dB to +12 dB without immediately rewriting the source file. The waveform expands or contracts around its zero line to show the selected gain visually.
- Auto for quiet track provides a conservative preview increase. 0 dB returns playback to the source level.
- Apply to Original File creates a temporary candidate and verifies it before replacement. The workflow preserves the source codec family, sample rate, channel count and bit depth where supported.
- Embedded artwork is verified separately by SHA-256. Metadata, chapters and meaningful media streams are checked before replacement. If verification fails, the original remains or is restored from the rollback copy.
- A diagnostic gain-operation log records stages, the FFmpeg command, heartbeat, progress, verification results and the exact failure reason.

Spectrum appearance and playback gain

● ● ● Live Spectrum

-M- - Belleville rendez-vous - Version française

Playing in Local Music Organizer · ALAC · M4A · Compressed · 44.1 kHz · Stereo

⏸

■

⬆

⌵

dBFS

0

-12

-24

-36

-48

-60

-72

-84

-96

SUB BASS

BASS

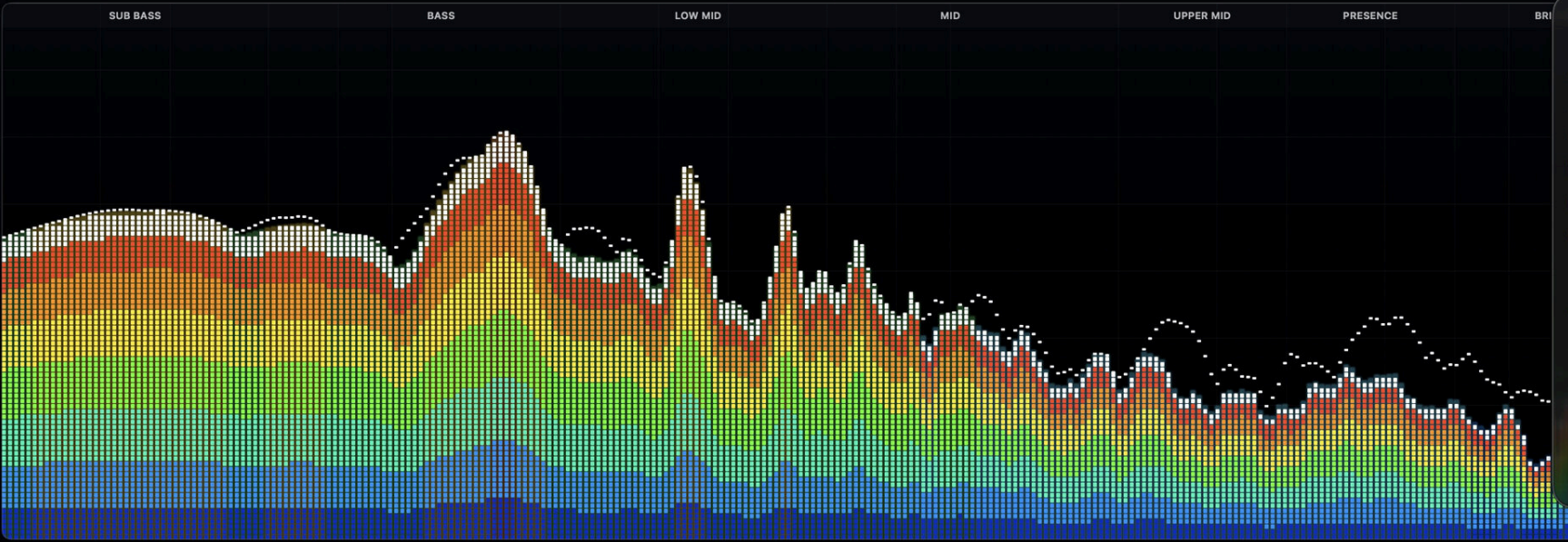
LOW MID

MID

UPPER MID

PRESENCE

BRI



20 30 40 60 80 100 200 300 400 600 800 1k 2k 3k 4k 6k 8k 10k 14k 20k

FREQUENCY (Hz)

Spectrum Appearance

Bar thickness 7.0 px

Gap 2.0 px

☒ Segmented LED bars

☒ Show track waveform

☒ Show technical cards

Playback gain +0.0 dB

Auto for quiet track 0 dB Apply to Original...

Visible bars 167

The number of bars is calculated automatically from the current window width, selected thickness, and gap.

Fine Balanced Bold Reset

🔊 TRACK OVERVIEW

Source peak 0.0 dBFS Pending gain +0.0 dB



0:27 3:10

📄 FILE INFO

ALAC · M4A

Compressed · 44.1 kHz

Stereo

3:10

⏮ PLAYBACK

Current 0:27

Remaining 2:43

Progress 14.2%

State Playing

🔍 ANALYZER

FFT bands 512

Visible bars 167

Bar width 7.0 px

Refresh 45 fps

📊 METERS

Peak -2.4 dBFS

RMS -11.3 dBFS

Headroom 2.4 dB

Clipping No

Drag-and-drop conversion

Send files from Finder to Repair / Convert or use Option-drop for Audio Inspector.

Repair / Convert drop area

- Drop one file, several files or a CUE sheet into the large Repair / Convert drop area.
- For a CUE album in a new folder, macOS may ask once for access to the folder containing the CUE and referenced audio. Start Conversion must reuse that permission rather than asking again.
- Analyze Queue reports the detected source, engine, special decoder requirements and entries that are not standalone audio.
- Select the rows to process, confirm the profile, output location and After Conversion mode, then convert.

Drop onto the application icon

- A normal Finder or Dock drop groups the events into one batch and starts conversion with the current Repair / Convert settings.
- Hold Option while dropping to open the first local file in Audio Inspector instead of converting it.
- The operation retains the sandbox permission supplied with the dropped file and does not intentionally close Finder or bring the organizer window forward.

Quick guide

Before an automatic application-icon drop, open Repair / Convert once and verify the current output profile, output folder and After Conversion choice. The drop uses those active settings.

Advanced

Stop Conversion requests cancellation immediately, closes the current safe boundary and removes incomplete output. Completed results are not silently relabeled or overwritten.

Conversion, inspection and file safety

What LMO verifies before a converted result can replace or separate an original.

Quick guide

Use Keep original for your first conversions. Listen to the output, inspect its tags and artwork, and confirm its physical path before choosing Trash or LMO Backup Folder for a larger batch.

Conversion workflow

1. Read or analyze the source and choose the built-in decoder/encoder.
2. Create a temporary converted candidate without overwriting the source.
3. Verify the candidate's audio properties, expected tags, artwork and output existence.
4. Apply the selected After Conversion rule only after verification.
5. Install the converted result at the expected path; restore the original if final installation fails.

Original handling

- **Keep original** is the safest comparison mode.
- **Move original to Trash** is convenient for a small number of sources.
- **Move original to LMO Backup Folder** creates one timestamped session and preserves source folder structure, which is safer for a large batch than finding many files in Trash.

Advanced backup location

Documents/Local Music Organizer/LMO Converted Originals/<session timestamp>/. Each session retains the original directory hierarchy so files from different folders remain identifiable and restorable.

Stop and incomplete output

Stop Conversion responds on the first click. The current safe unit closes, incomplete output is removed, and no unfinished candidate is presented as a completed conversion.

Library-index refresh, stop and resume rules

Keep large-library work accurate without discarding completed batches.

Continue instead of starting over

Build / Refresh Library Index saves progress after each completed batch. When a compatible partial index is restored, **Resume Library Index** continues from the last saved point.

Stopping safely

Stop Indexing can remain disabled briefly while a resumed Music.app request is being established. When available, it requests cancellation; the current small batch finishes and progress is saved.

Refresh only what you need

- **Build / Refresh Library Index** for complete Music.app records.
- **Index Playlist Usage** for relationships across visible playlists.
- **Index / Refresh Selected Playlist** for a targeted playlist workflow.
- **Refresh Music Changes** after adding, removing or replacing a small number of tracks.
- **Clear Saved Index** only when you intentionally want to discard saved progress.

Validation after library changes

At launch, the application compares saved SQLite data with current Music.app library and playlist information. If the saved state is no longer trustworthy, the status area gives the reason and requests the smallest appropriate refresh instead of returning stale results.

All library-index controls are in Library Dashboard. Audio Authenticity Analyzer keeps only its scan-scope controls: Entire Music Library or One Playlist.

Metadata and artwork protection

Hidden metadata is evidence to review. A large count is not automatically a problem.

Hidden embedded metadata

- The scan can find converter names, URLs, signatures, release notes and other fields that Music.app does not normally show.
- The number reported is the number of detected fields/candidates, not a count of damaged tracks. Large collections can legitimately produce very large counts.
- Cleanup starts only after you explicitly select removable candidates. Core tags, artwork and technical/container metadata are protected by the cleanup rules.
- When a file must be rebuilt, LMO verifies the result and keeps/restores the original if the verification does not pass.

Artwork

- Artwork Check is report-only: it finds missing covers but does not download, create or write artwork.
- Add or replace artwork only after confirming the correct album grouping.

Quick rule

If a scan returns thousands of items, do not treat the number itself as a cleanup target. Open representative results, understand what they are, then act only on items you intentionally choose.

Audio Authenticity Analyzer

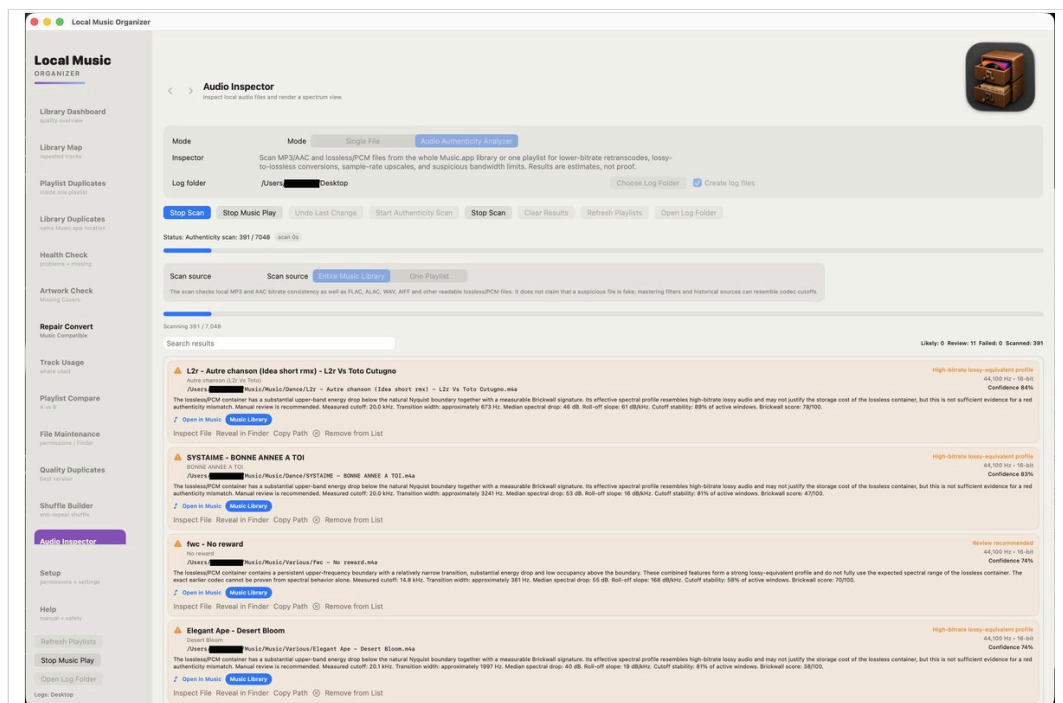
Library-wide, selected-playlist and individual-file technical review.

The analyzer compares the declared format with measured spectral behavior. It does not alter audio and does not claim to prove a recording history.

What it measures

- Detected bandwidth or cutoff and high-frequency occupancy.
- Transition width and roll-off slope around the upper-frequency boundary.
- Brickwall Score and cutoff stability across multiple analysis windows.
- Declared codec, bitrate, sample rate and bit depth consistency.
- Estimated source class and a confidence score with plain-language reasoning.

Normal files remain in summary counts but are omitted from the actionable list and report. Only Review, Likely and failed items are shown in detail.



Local Music ORGANIZER

Library Dashboard
quality overview

Library Map
repeated tracks

Playlist Duplicates
inside one playlist

Library Duplicates
same Music.app location

Health Check
problems + missing

Artwork Check
Missing Covers

Repair Convert
Music Compatible

Track Usage
where used

Playlist Compare
A vs B

File Maintenance
permissions / Finder

Quality Duplicates
best version

Shuffle Builder
anti-repeat shuffle

Audio Inspector

Setup
permissions + settings

Help
manual + safety

Refresh Playlists

Stop Music Play

Open Log Folder

Logs: Desktop



Audio Inspector
Inspect local audio files and render a spectrum view.

Mode

Mode

Single File

Audio Authenticity Analyzer

Inspector

Scan MP3/AAC and lossless/PCM files from the whole Music.app library or one playlist for lower-bitrate retranscodes, lossy-to-lossless conversions, sample-rate upscales, and suspicious bandwidth limits. Results are estimates, not proof.

Log folder

/Users/[redacted]Desktop

Choose Log Folder

☒ Create log files

Stop Scan Stop Music Play Undo Last Change Start Authenticity Scan Stop Scan Clear Results Refresh Playlists Open Log Folder

Status: Authenticity scan: 391 / 7048

Scan source

Scan source

Entire Music Library

One Playlist

The scan checks local MP3 and AAC bitrate consistency as well as FLAC, ALAC, WAV, AIFF and other readable lossless/PCM files. It does not claim that a suspicious file is fake; mastering filters and historical sources can resemble codec cutoffs.

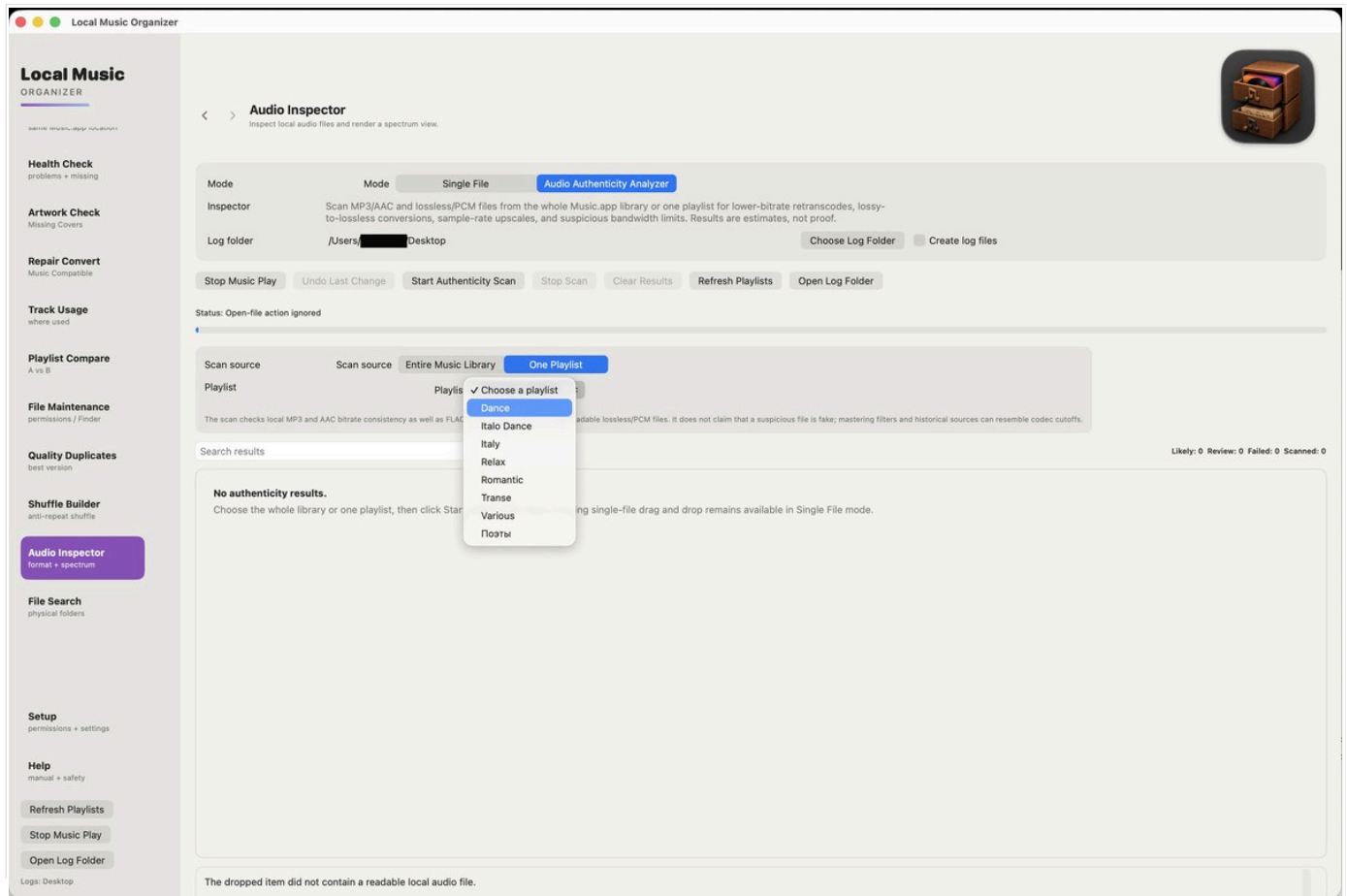
Scanning 391 / 7,048

Search results Likely: 0 Review: 11 Failed: 0 Scanned: 391

⚠️ L2r - Autre chanson (Idea short rmx) - L2r Vs Toto Cutugno Autre chanson (L2r Vs Toto) /Users/[redacted]Music/Music/Dance/L2r - Autre chanson (Idea short rmx) - L2r Vs Toto Cutugno.m4a The lossless/PCM container has a substantial upper-band energy drop below the natural Nyquist boundary together with a measurable Brickwall signature. Its effective spectral profile resembles high-bitrate lossy audio and may not justify the storage cost of the lossless container, but this is not sufficient evidence for a red authenticity mismatch. Manual review is recommended. Measured cutoff: 20.0 kHz. Transition width: approximately 673 Hz. Median spectral drop: 46 dB. Roll-off slope: 61 dB/kHz. Cutoff stability: 89% of active windows. Brickwall score: 78/100. 🔊 Open in Music Music Library Inspect File Reveal in Finder Copy Path ⓧ Remove from List High-bitrate lossy-equivalent profile 44,100 Hz • 16-bit Confidence 84%
⚠️ SYSTAIME - BONNE ANNEE A TOI BONNE ANNEE A TOI /Users/[redacted]Music/Music/Dance/SYSTAIME - BONNE ANNEE A TOI.m4a The lossless/PCM container has a substantial upper-frequency boundary together with a measurable Brickwall signature. Its effective spectral profile resembles high-bitrate lossy audio and may not justify the storage cost of the lossless container, but this is not sufficient evidence for a red authenticity mismatch. Manual review is recommended. Measured cutoff: 20.0 kHz. Transition width: approximately 3241 Hz. Median spectral drop: 53 dB. Roll-off slope: 16 dB/kHz. Cutoff stability: 81% of active windows. Brickwall score: 47/100. 🔊 Open in Music Music Library Inspect File Reveal in Finder Copy Path ⓧ Remove from List High-bitrate lossy-equivalent profile 44,100 Hz • 16-bit Confidence 83%
⚠️ fwc - No reward No reward /Users/[redacted]Music/Music/Various/fwc - No reward.m4a The lossless/PCM container contains a persistent upper-frequency boundary with a relatively narrow transition, substantial energy drop and low occupancy above the boundary. These combined features form a strong lossy-equivalent profile and do not fully use the expected spectral range of the lossless container. The exact earlier codec cannot be proven from spectral behavior alone. Measured cutoff: 14.8 kHz. Transition width: approximately 361 Hz. Median spectral drop: 55 dB. Roll-off slope: 168 dB/kHz. Cutoff stability: 58% of active windows. Brickwall score: 70/100. 🔊 Open in Music Music Library Inspect File Reveal in Finder Copy Path ⓧ Remove from List Review recommended 44,100 Hz • 16-bit Confidence 74%
⚠️ Elegant Ape - Desert Bloom Desert Bloom /Users/[redacted]Music/Music/Various/Elegant Ape - Desert Bloom.m4a The lossless/PCM container has a substantial upper-band energy drop below the natural Nyquist boundary together with a measurable Brickwall signature. Its effective spectral profile resembles high-bitrate lossy audio and may not justify the storage cost of the lossless container, but this is not sufficient evidence for a red authenticity mismatch. Manual review is recommended. Measured cutoff: 20.1 kHz. Transition width: approximately 1997 Hz. Median spectral drop: 40 dB. Roll-off slope: 19 dB/kHz. Cutoff stability: 81% of active windows. Brickwall score: 38/100. 🔊 Open in Music Music Library Inspect File Reveal in Finder Copy Path ⓧ Remove from List High-bitrate lossy-equivalent profile 44,100 Hz • 16-bit Confidence 74%

Running a library or playlist scan

Choose the scope in Audio Authenticity Analyzer; manage library-index work in Library Dashboard.



Workflow

- Choose **Entire Music Library** or **One Playlist**.
- For a playlist scan, select the playlist; **Index / Refresh Selected Playlist** is available in Library Dashboard.
- Start the scan and watch progress. **Stop Scan** preserves results already collected.
- Use Inspect File, Reveal in Finder, Copy Path or Remove from List for flagged entries.
- Drop one local file into the Analyzer for an independent single-file analysis.

Local Music Organizer

Local Music ORGANIZER

same music.app location

Health Check

problems + missing

Artwork Check

Missing Covers

Repair Convert

Music Compatible

Track Usage

where used

Playlist Compare

A vs B

File Maintenance

permissions / Finder

Quality Duplicates

best version

Shuffle Builder

anti-repeat shuffle

Audio Inspector

format + spectrum

File Search

physical folders

Setup

permissions + settings

Help

manual + safety

Refresh Playlists

Stop Music Play

Open Log Folder

Logs: Desktop

< >

Audio Inspector

Inspect local audio files and render a spectrum view.

Mode

Mode

Single File

Audio Authenticity Analyzer

Inspector

Scan MP3/AAC and lossless/PCM files from the whole Music.app library or one playlist for lower-bitrate retranscodes, lossy-to-lossless conversions, sample-rate upscales, and suspicious bandwidth limits. Results are estimates, not proof.

Log folder

/Users/ Desktop

Choose Log Folder

Create log files

Stop Music Play

Undo Last Change

Start Authenticity Scan

Stop Scan

Clear Results

Refresh Playlists

Open Log Folder

Status: Open-file action ignored

Scan source

Scan source

Entire Music Library

One Playlist

Playlist

Playlis

Choose a playlist

Dance

Italo Dance

Italy

Relax

Romantic

Transe

Various

Поэты

The scan checks local MP3 and AAC bitrate consistency as well as FLAC and ALAC for readable lossless/PCM files. It does not claim that a suspicious file is fake; mastering filters and historical sources can resemble codec cutoffs.

Search results

Likely: 0 Review: 0 Failed: 0 Scanned: 0

No authenticity results.

Choose the whole library or one playlist, then click Start Scan. Dragging single-file drag and drop remains available in Single File mode.

The dropped item did not contain a readable local audio file.

Understanding Audio Authenticity results

The analyzer reports technical evidence, not proof of a file's complete history.

Review recommended

One or more unusual indicators were measured, but the combined evidence is not decisive. Manual inspection is appropriate.

Likely authenticity mismatch

A stronger combination of persistent bandwidth boundary, transition shape, occupancy, stability and format mismatch was detected.

High-bitrate lossy-equivalent profile

The declared lossless container does not use the expected spectral range, but the evidence is not strong enough for the highest mismatch classification.

Analysis failed

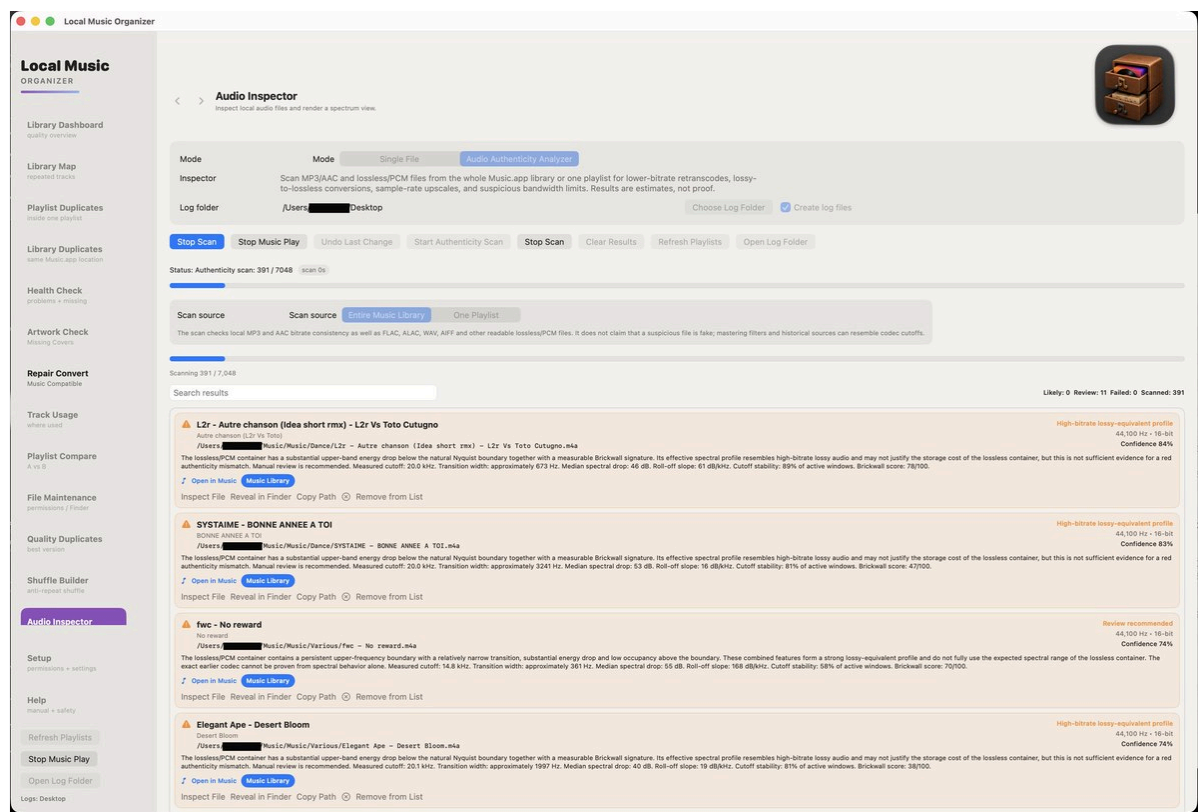
The file could not be decoded or measured. Keep the path and error available for inspection.

What not to infer

A flagged result does not prove that a file is fake, damaged or previously encoded with one specific codec. Mastering, older digital equipment, analogue bandwidth limits, vinyl processing and noise reduction can produce similar spectral boundaries.

Detailed review and report

Manual confirmation remains important



The Desktop report is named Audio Authenticity Analyzer.txt. It begins with the scan source and summary counts. The detailed section contains only Review Recommended, Likely Authenticity Mismatch and failed items; files with no obvious issue are not repeated line by line.

Important limitation

Spectral analysis cannot reconstruct a file's complete production history. A sharp cutoff may be caused by lossy encoding, but it can also come from mastering, older digital equipment, analogue bandwidth limits, vinyl processing or noise reduction. The analyzer therefore uses probability-based language and provides the evidence instead of declaring a file fake.

Recommended confirmation steps

- Open the item in Single File mode and review the spectrum across the whole track.
- Compare with a trusted CD rip or verified lossless release when available.
- Check whether every track from the same album shows the same mastering signature.
- Do not replace or delete an archival file solely because it appears in the report.

Local Music ORGANIZER

Library Dashboard
quality overview

Library Map
repeated tracks

Playlist Duplicates
inside one playlist

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same Music.app location

Health Check
problems + missing

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Log folder

/Users/████████Desktop

Choose Log Folder

☒ Create log files

Stop Scan Stop Music Play Undo Last Change Start Authenticity Scan Stop Scan Clear Results Refresh Playlists Open Log Folder

Status: Authenticity scan: 391 / 7048

Scan source

Scan source

Entire Music Library

One Playlist

The scan checks local MP3 and AAC bitrate consistency as well as FLAC, ALAC, WAV, AIFF and other readable lossless/PCM files. It does not claim that a suspicious file is fake; mastering filters and historical sources can resemble codec cutoffs.

Scanning 391 / 7,048

Search results Likely: 0 Review: 11 Failed: 0 Scanned: 391

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Local Music Organizer works with Music.app libraries and standalone audio files.

Free 3-day trial

- Select **Start Free 3-Day Trial** and confirm the free App Store transaction.
- Every feature is available during the three-day trial.
- The trial does not renew and creates no automatic charge. Continued use requires an explicit one-time Full Version purchase.

Standalone-file workflows

- Open a supported file from Finder or drag it into Audio Inspector, Audio Authenticity Analyzer, Live Spectrum or Repair / Convert.
- These individual-file workflows do not require the Music.app Library Index.

Privacy and purchase restoration

Audio, playlists, metadata and reports remain on the Mac. StoreKit communicates with Apple only for trial activation, the optional one-time purchase and Restore Purchases. Restore Purchases restores the permanent unlock for the Apple Account that completed the purchase.

Recent updates

Faster large-library work, clearer high-resolution review and safer batch conversion.

What changed for everyday use

- Dashboard now separates ALAC, MP3, AAC, AIFF, WAV, other formats, 44.1 kHz, 48 kHz, unusual sample rates and >16-bit lossless files.
- Deep Dashboard can detect outdated Music.app file information and refresh the Music.app record from the actual local file without rewriting audio.
- 48 kHz and >16-bit lossless results can be sent to Batch Normalize with format-preserving profiles.
- After Conversion offers Keep original, Move original to Trash and Move original to LMO Backup Folder.
- CUE folders request permission once, and Stop Conversion responds on the first click.
- Track Usage and Physical File Search preserve exact diacritics while accepting equivalent composed/decomposed Unicode forms.
- File Maintenance adds Naming & Tag Formatting for repeated spaces and parenthesis spacing in Music.app tags and local filenames, with reviewed batch fixes and protected physical renaming.
- Direct tag editing, Undo Last Change, hidden-tag protection and existing playlist cleanup safety remain available.

Advanced and large-library changes

- Playlist usage stores ordered persistent IDs and uses an indexed exact fallback, improving speed without losing consecutive identical entries.
- Typed SQLite restore, selected-playlist refresh and paged result queries keep startup, memory and interface work bounded.
- Deep Dashboard prefers physical codec/kind, bitrate, duration, sample rate, bit depth and file size when available, with Music.app as fallback.
- Targeted Music.app file-info refresh verifies the same track, checks protected tags/artwork and records before/after values in a refresh history log.
- Conversion verifies output before moving the original and attempts rollback if the final replacement fails.

Safety retained

Read-only scans remain read-only. Cleanup, tag editing, gain application, playlist removal and conversion still require explicit user actions. The manual recommends Keep original for first tests and a dated LMO Backup session for large batches.