

FULL GUIDE - OFFLINE DANTE XML EDITING

Dante Config Editor V3.2

Illustrated full user guide

This tool began as an attempt to provide what I personally was missing in Dante Controller: review an entire configuration quickly, correct discrepancies, and prepare a preset offline.

DANTE CONFIG EDITOR V3.08

Review and prepare a Dante preset offline

A fast overview, consistent renaming, and safer patching tools.

Configuration

Patch

File health

Review everything quickly

Latency, sample rates, network modes, IP, and Preferred Master.

Rename without losing the patch

Recognized references follow renamed devices and channels.

Prepare offline

Review, merge, edit, then validate in Dante Controller.

Unofficial third-party tool - work on a copy and validate the final import.

github.com/Mamat79/DanteConfigEditorV3

By Mamat
et ses agents

One overview Latency, sample rate, network, IP, clock, and channels on one screen.	Consistent renaming Recognized references follow renamed devices and channels.	Offline preparation Review, merge, and edit before official validation.
---	---	--

Unofficial third-party tool. It does not connect to the Dante network. Always keep the original and validate the final XML in Dante Controller.

Public project: github.com/Mamat79/DanteConfigEditorV3

Page 1

1. Installation and startup

Important: this is a third-party tool, not an official Audinate product. V3.2 is the project's current official version and may still contain bugs. It edits XML files offline without connecting to a Dante network or using an Audinate API. Keep the original and validate the generated file in Dante Controller before production use.

The Windows x64 installer includes the application and the required .NET 8 runtime. A separate .NET installation is normally not required.

- The default location is Program Files, with Start menu and desktop shortcuts.
- V3.2 uses its own Program Files folder and creates shortcuts under the official version name.
- The V3.2 installer replaces detected older V3 installations and preserves local working data.
- Two self-contained DMGs are distributed for Apple Silicon and Intel Macs.
- All four French and English PDFs are installed and remain available from the application.

2. Safety principles

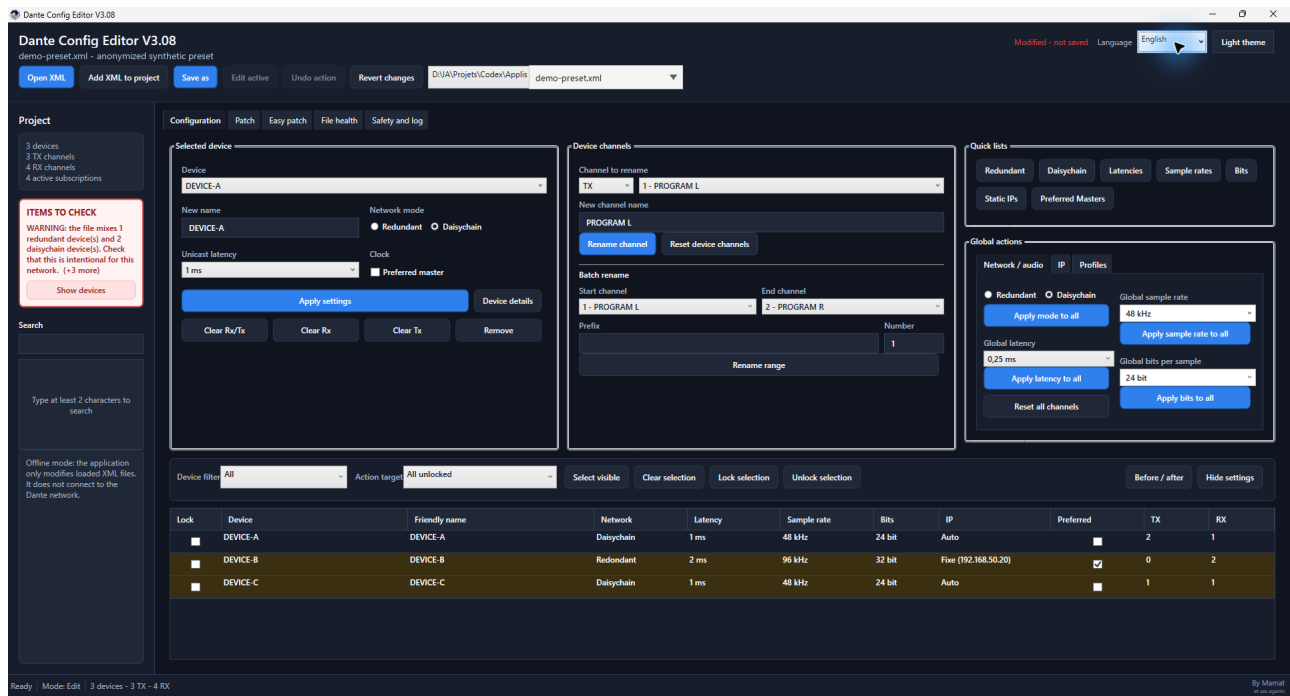
- Work on a copy of the exported XML and use Save as.
- The guard tracks devices by stable technical identity, blocks unknown paths, and protects Dante IDs, mediaType, and instance_id.
- The destination is replaced atomically. The source and any existing destination receive a copy in DanteConfigEditor_Backups.
- A successful import into Dante Controller is the final validation before operation.

3. Open a project

Click Open XML, choose the file, then review device, TX/RX channel, and active subscription counts. XML files with a default namespace are supported. Language and theme can be changed at any time.

The essentials on one screen

The Configuration page addresses the software's original need: review an entire preset quickly without opening each Dante Controller page in turn.



Configuration view with alerts, per-device settings, channel renaming, global actions, and the overview table.

Spot issues Colored rows and the side banner highlight important discrepancies.	Target safely Filters, multiple selection, and locks define exactly which devices are affected.	Review Before / after lets you inspect every change before saving.
--	--	---

4. Configuration page

The Configuration page combines the selected device, its channels, global actions, and the device table.

Selected device

- Apply the name, network mode, latency, and Preferred Master state together with Apply settings.
- Double-click a row or use Device details to edit IP settings, sample rate, bits per sample, TX/RX names, and subscriptions for its Rx inputs.
- A complete Device details change is grouped into one model rebuild.
- Clear actions can disconnect Rx inputs, remove subscriptions using Tx channels, or do both.
- Deleting a device also removes subscription points that reference it.

Device table

- Multiple selection defines the Selected unlocked target. The Lock column protects devices from global actions.
- Preferred Master can be toggled directly. Hide settings enlarges the table.

Search, filters, and global actions

- Search finds devices, channels, and subscription references after at least two characters.
- Quick lists filter network modes, latencies, sample rates, bits, static IPs, and Preferred Masters.
- Modified only shows changed devices; Before / after lists every difference.
- Choose all unlocked, selected unlocked, or visible unlocked devices. A preview is shown before application.

Edit a device without leaving the workflow

Device details combines the essential settings and lets you move directly to another device from the top menu.

Device details Device: **DEVICE-A**

Identity and formats

Device name:

Network mode: ☐ Redundant ☒ Daisychain

Clock: ☐ Preferred master

Unicast latency: Sample rate: Bits per sample:

IP address

IP mode: ☒ Automatic ☐ Static

IP address: Netmask: Gateway:

Channels

TX **RX** Rx patch

#	Nom
1	PROGRAM L
2	PROGRAM R

Changes will be applied to the XML after confirmation.

Name, network mode, Preferred Master, latency, sample rate, bits, IP settings, and TX/RX channels.

- The TX and RX tabs rename individual channels.
- Rx patch reviews or disconnects subscriptions received by the device.
- Apply validates the complete edit as one grouped operation; Cancel leaves the XML unchanged.

5. Navigable alerts

The Items to check banner reports mixed redundant/daisychain modes, static IPs, multiple sample rates, and multiple bit depths.

- Click Show devices, choose an alert, then review the filtered devices.
- After correcting an item, verify that the alert disappears and review File health.

6. Quick profiles

Profile	Applied settings
48 kHz / 24 bit / 1 ms	Automatic IP
48 kHz / 24 bit / 2 ms	Automatic IP
96 kHz / 24 bit / 1 ms	Automatic IP
96 kHz / 24 bit / 2 ms	Automatic IP
48 kHz / 24 bit / 1 ms / Redundant	Redundant mode and automatic IP
48 kHz / 24 bit / 1 ms / Daisychain	Daisychain mode and automatic IP

Verify that every device supports the requested sample rate, bit depth, latency, and network mode.

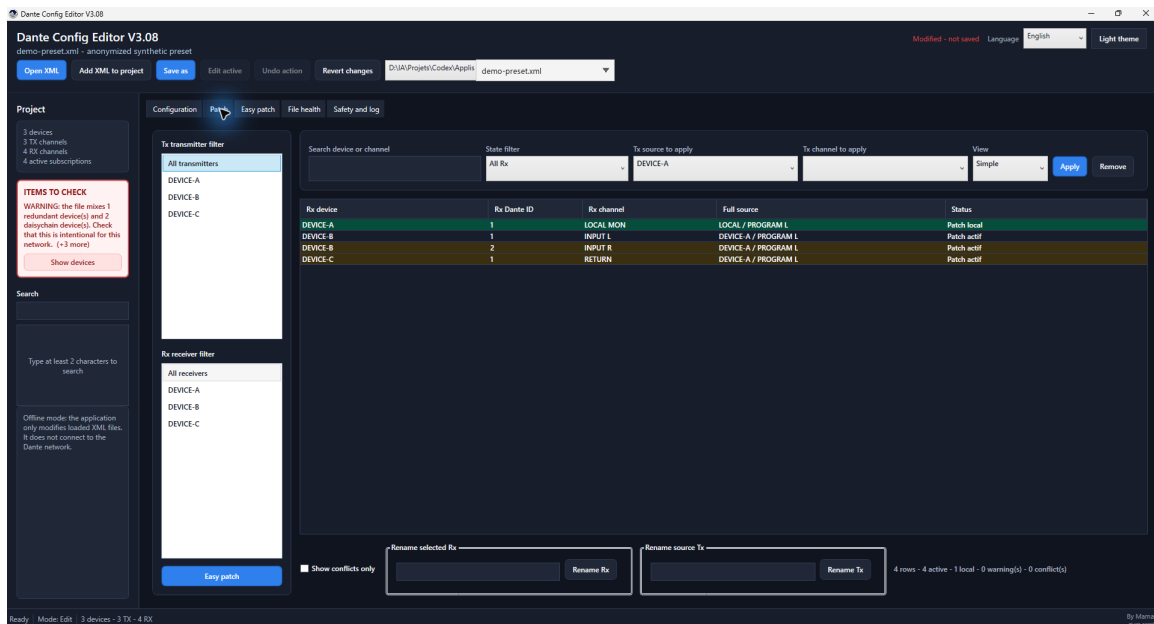
7. Automatic recovery

After a change, the application waits briefly and writes recovery data in the background without blocking the interface or replacing the source XML.

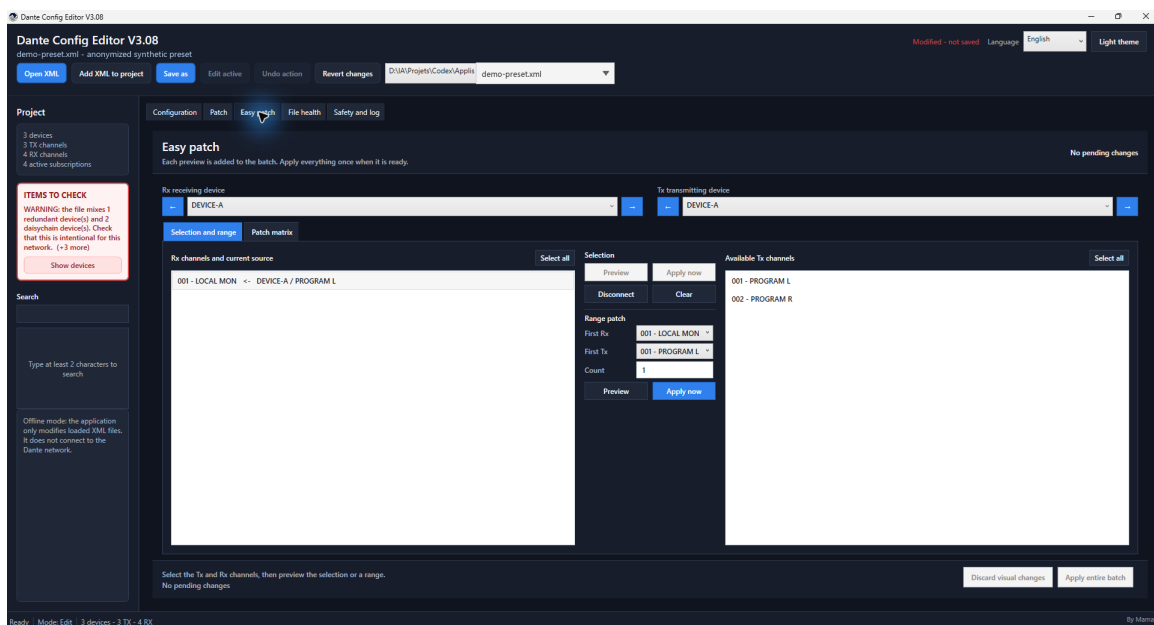
- When reopening the same XML, choose whether to restore or discard the previous session.
- After Save as, the new file becomes the reference for later edits and recovery data.
- The copy is deleted after saving or reverting; copies older than 30 days are cleaned automatically.

Two patching workflows

Patch remains the precise tabular editor. Easy patch adds visual selection, ranges, and a cumulative batch that is applied once.



Patch: filter TX/RX devices, find a source, apply or remove a subscription, and rename from the list.



Easy patch: RX on the left, TX on the right, preview or direct apply, exact ranges, and a cumulative batch.

8. Channels and subscriptions

- TX/RX channels can be renamed individually or by range with {00}, {000}, {n}, and {device}.
- Renaming a Tx channel updates every recognized subscription alias in the project.
- Importing and exporting labels handles Tx/Rx labels for one or several devices through generic JSON/CSV, DMT XLSX, Allen & Heath dLive/Avantis CSV, or Yamaha CL/QL ZIP/CSV. Ranges and every change are previewed before apply.
- Original DMT templates and console exports are never modified. A copy is created, and ASCII/eight-character adaptation is used only after explicit opt-in.
- Dante IDs are not renumbered. The local subscribed_device="." marker is preserved.
- The Easy patch tab shows Rx channels on the left and Tx channels on the right. Menus and arrows switch devices quickly.
- Select equal Tx and Rx counts for one-to-one mapping, or one Tx to feed several Rx channels.
- Several Tx channels to one Rx and unequal multiple selections are blocked.
- Range patching requires a first Tx, first Rx, and exact count; an incomplete range is blocked as a whole.
- Every preview automatically joins the cumulative batch without modifying the XML. For conflicts, choose cancel, skip, or replace.
- Apply executes the selection or range with the accumulated batch; Apply entire batch validates everything once.
- In the compact matrix, Rx channels are rows and Tx channels are columns. Click for one assignment, or hold and drag horizontally, vertically, or diagonally for a safe range.
- Changes added to the batch remain pending until Apply entire batch. They are then executed in one undo step.
- In Device details, the top menu switches devices and protects unapplied changes.

9. Add XML to project

- Devices with unique names are always imported.
- Only conflicting names are offered for automatic or manual rename.
- Imported subscriptions follow renamed imported devices.

10. IP and audio formats

- Automatic or static IP is editable per device or through a global action.
- Only the primary IPv4 interface, network=0 when available, is targeted. A secondary interface is not changed.
- DNS is not rewritten implicitly. Gateway changes only when the action provides a value.
- Sample rate and bits per sample are editable per device, globally, or through a profile.

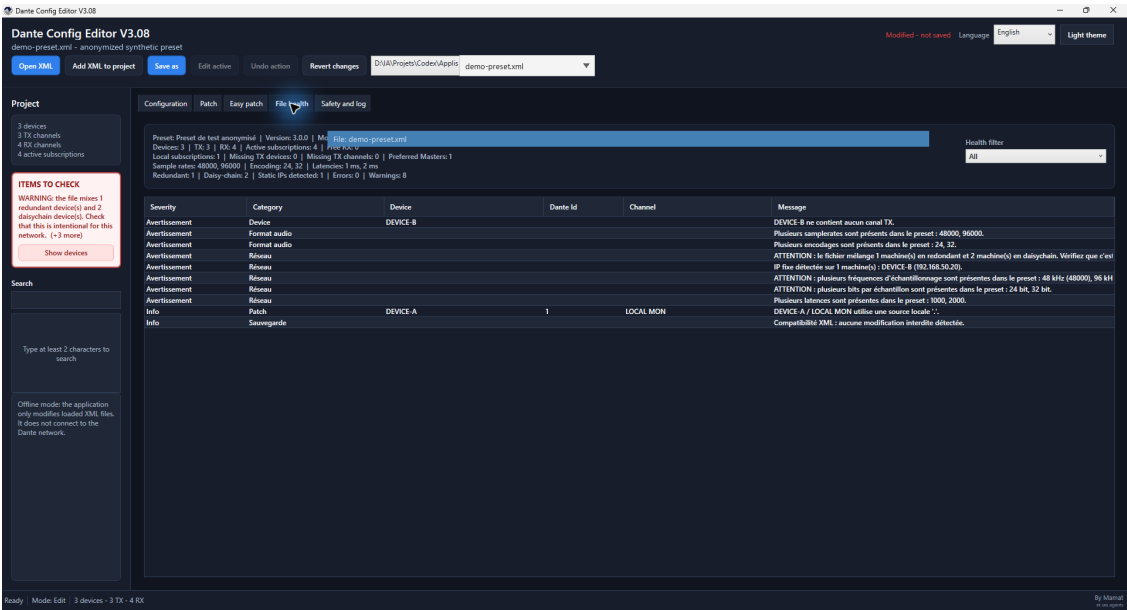
Incorrect settings can make a device unreachable or incompatible. Verify actual hardware capabilities.

11. File health, comparison, and Import / Export

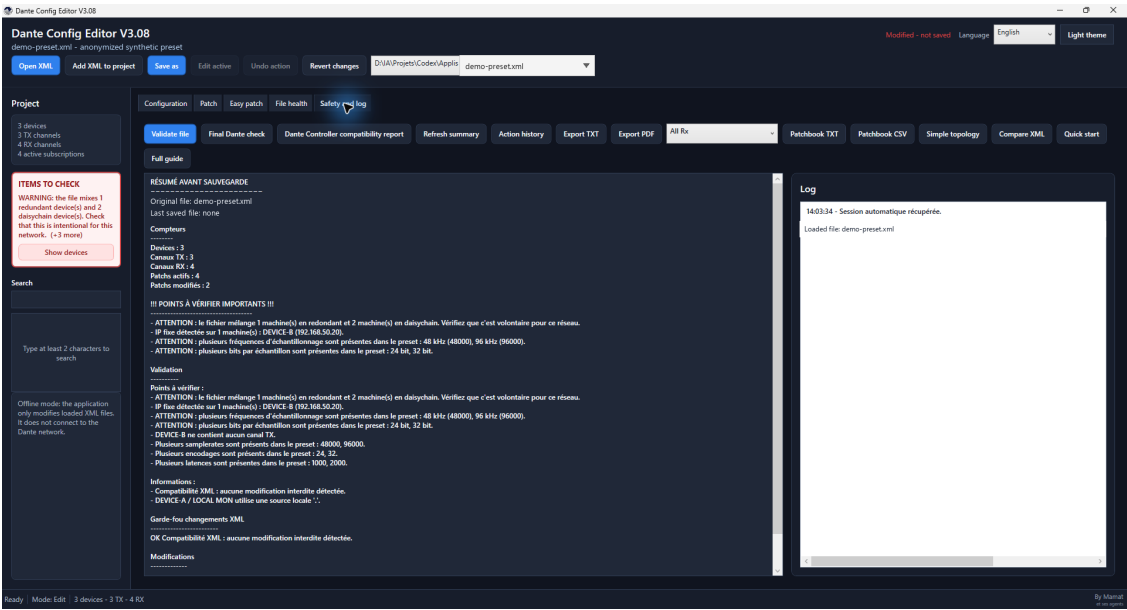
- File health combines statistics, errors, warnings, free/local subscriptions, and compatibility checks.
- XML comparison displays differences in a table.
- TXT/PDF exports include the application version and the By Mamat et ses agents signature.
- Import / Export groups Labels, Reports and patchbook, and Synoptic. The synoptic assigns locations, hides or reorders devices, compresses TX/RX ranges into numbered cables, and exports an SVG; its local layout sidecar never changes Dante XML.

Review before saving

The final two pages explain anomalies, produce reports, and help verify that only the intended changes will be kept.



File health: errors, warnings, mixed audio formats, static IPs, local subscriptions, and compatibility.



Safety and log: pre-save summary, Dante Controller reports, exports, history, and user guides. Atomic Bomb now has its own tab.

12. Atomic Bomb: create an exercise

- Open the Atomic Bomb tab after Safety and log. Three confirmations describe the consequences before any change.
- The in-memory copy receives unique mythological, audio-themed, or playful names plus a mixture of subscriptions, network modes, Preferred Master states, latencies, sample rates, encodings, and primary IP settings.
- Technical identifiers, namespaces, DNS, gateways, and secondary interfaces remain protected.
- The summary displays the scenario seed. The entire operation is one undo step and the source file is never overwritten.
- Use Save as to provide the trainee preset, then verify its import in the appropriate official Dante tool.

This mode is only for offline training. It does not alter any device or communicate with the Dante network.

13. Save and final validation

Use Save as. The temporary XML is reloaded, protected changes are checked, and the destination is replaced atomically. A failure before replacement leaves the previous destination intact.

Check	Recommended action
Items to check	Open affected devices and explain or correct every unexpected difference.
Modified only	Verify that only the intended devices appear.
Before / after	Review every changed setting, channel, and subscription.
Dante Controller	Import the file into a working copy before any field operation.

14. Regression tests

The V3.2 suite runs 129 Core and Windows contract tests plus 9 headless Avalonia tests covering technical identities, unknown paths, atomic save, recovery, IPv4 interfaces, subscription aliases, default namespaces, synthetic presets, JSON/CSV/DMT XLSX/A&H; CSV/Yamaha ZIP or CSV label exchange, synoptic sidecar isolation, the Atomic Bomb scenario, cumulative batches, matrix gestures, conflicts, rollback, persistence, Easy patch, Device details integration, and Mac identity.

15. Known limitations

- No real-time Dante control and no communication with devices.
- No Audinate SDK/API and no proprietary protocol bypass.
- Compatibility depends on the XML structure; only an official import confirms the final file.
- Undo keeps at most 10 states to limit memory use.
- The matrix displays only the two selected devices to preserve performance on large presets.
- Mac DMGs are ad hoc signed but not notarized; first launch may require right-clicking the application and choosing Open.
- The Windows Easy patch tab is not reproduced identically on Mac, which keeps the Avalonia visual patch workshop.
- Duplicate Tx names are ambiguous in Dante subscriptions and must be renamed before using Easy patch.
- The supported DMT workbook matches the Channels sheet observed in DMT 2.13.0; a future template change may require an update.

16. Help and information

Quick start and Full guide automatically open the French or English PDF for the active language. Public project: github.com/Mamat79/DanteConfigEditorV3 - Credit: By Mamat et ses agents.