



PROFESSIONAL USER MANUAL

Dante Config Editor

Complete guide - 2027.0.1

Prepare, review, and transform Dante configurations offline: devices, channels, audio and network settings, subscriptions, preset merging, template banks, and technical deliverables.

Review

Scan latency, sample rate, audio format, network, IP, clock, and alerts at a glance.

Edit without losing patching

Rename devices and channels while recognized subscriptions are updated.

Build offline

Merge XML presets, add templates, and prepare the network before devices are available.

Permanent license: EUR 29 including French VAT, one-time payment.

No reminder for 30 days. DCE then remains fully usable; the license removes the startup reminder. Secure payment through Stripe Managed Payments.

Unofficial third-party tool, independent from Audinate. DCE does not control the live network. Keep the original and review the final XML in Dante Controller.

Windows 11 x64

github.com/Mamat79/Dante-Config-Editor

SiLeMI/O

By Mamat

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Interactive contents

Select a chapter to open it. PDF viewer bookmarks use the same structure, and every page provides a direct link back to these contents.

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This guide follows a practical workflow: open or create, review, edit devices, patch, compose the project, export, and validate.



How to use this guide

The guide now follows the normal offline workflow. Each chapter identifies the screen to open, the action to perform, and the checks to complete before moving on.

Step	Topic	Expected result
1	Startup	Install, open, or create a project without altering the original.
2	General settings	Review the project, target devices, and apply profiles.
3	Per-device settings	Edit identity, network, audio, and Rx/Tx labels.
4	Patch	Inspect, create, trace, or remove subscriptions.
5	Project composition	Merge XML, duplicate devices, and use banks.
6	Import / Export	Exchange labels, reports, patchbooks, and synoptics.
7	Validation	Compare, save, recover, and review the XML.
8	Atomic Bomb	Create an offline exercise and access help.

Screenshots use an anonymized synthetic preset. Numbers and markers added to images are for guidance only.



1. Start safely

Important: this is a third-party tool, not an official Audinate product. 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.
- Installation uses a stable AppId, Program Files location, shortcuts, and local DCE profile so upgrades preserve settings and previously activated licenses.
- The 79 unique templates are clearly divided between DCE Community (77 devices) and DCE Generic (2 generic roles). My bank remains reserved for the user's own templates.
- This guide describes Windows 11 x64. The Apple Silicon and Intel macOS editions have separate guides matching their tabs and commands.
- All four French and English PDFs are installed and remain available from the application.
- At startup, DCE quietly checks GitHub Releases. When an update is available, it offers the matching installer, verifies its SHA-256, and launches it only after confirmation. The same check is available under Help > Check for updates.

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.
- Safe saving: DCE validates a temporary file first. The source and any existing destination receive a copy in DanteConfigEditor_Backups before replacement.
- A successful import into Dante Controller is the final validation before operation.

Open or create a project

On first launch, a guided welcome offers four starting points: open XML, create a project, browse device banks, or read the full guide. Close it to enter DCE; it will not open automatically again and remains available from Help > Discover DCE. The first launch uses the light theme; the last selected theme and language are then restored automatically.

Click Open XML, choose the file, then review device, TX/RX channel, and active subscription counts. XML files with a default namespace are supported.



Local StageFlow project and LIVE session

DCE distinguishes three workflows: standalone DCE XML project, local StageFlow project, and StageFlow LIVE session joined with its six-digit code. StageFlow is free and optional. Dante XML remains the file exported to Dante Controller.

Download and documentation: <https://github.com/Mamat79/StageFlow>

.stageflow project
One shared directory, isolated domains

StageFlow coordination	StageDesk patch and consoles	Dante Config Editor dante/dante.json	StageMark / CAD drawings
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Item	DCE behavior
dante/dante.json	The only domain owned and replaced by DCE.
patch.json	Groups, inheritance, and UUIDs are read; DCE can preview their names against an RX range.
cad/, smt/, stagemark/	Never rewritten or removed by DCE.
Concurrency	Domain lock, base hash, debounced watcher, and atomic replacement.
StageFlow LIVE	Validated V1 lease; only Rx channels linked by UUID and a saved rule can follow the patch.
Windows console	Single instance, current-user pipe, nonce and UUID checks; local choice before switching.

Local StageFlow project: open an empty .stageflow project. The immediate Start from scratch choice opens the first-device wizard; Open Dante XML uses an existing configuration. Save then updates only the Dante domain. Save as can export XML for Dante Controller. Other domains remain byte-for-byte unchanged.

Patch to RX: from Project or Import / Export > Labels, map a StageFlow group to an RX device and range. Choose Source, Microphone, Source + microphone, or StageFlow label. Preview shows Before / After; nothing changes before Apply.

LIVE and console: after a voluntary join, change notifications are enabled by default. The orange banner shows the affected item, previous → current label, origin, time, and count. Acknowledge and Acknowledge all apply to this computer only; changes arriving after the click remain pending. Host pause is distinct from local reception off: LIVE continues, with no reconnect or backlog replay on resumption. LIVE changes affect only UUID-linked Rx channels. On Windows, the local console can open Patch, validation, or save Dante through a current-user pipe. Unsaved work prompts Save / Discard / Cancel. DCE never controls the real Dante network.



Join StageFlow LIVE

The StageFlow LIVE button remains accessible in the top bar on every page. It opens the same connection center on Windows and macOS. A session is never joined automatically.

StageFlow LIVE session

Dante Config Editor · Local network

Available

Available sessions

Refresh

Festival - demonstration project

STAGEFLOW-REGIE

192.168.20.10:45827

Selected session

Project

Festival - demonstration project

Host computer

STAGEFLOW-REGIE

IPv4

192.168.20.10:45827

Shared functions

Project · Domain updates · Verified DCE package · Label alerts

6-digit connection code

Private address (IPv4:port)

Find

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Back to Dante Config Editor

Join

Light-theme connection center with a demonstration project. Enter the code only when joining.

- 1. In StageFlow, open the project to share and start its LIVE session.
- 2. In DCE, open StageFlow LIVE, then select the session. Check the project, host computer, and IPv4 address.
- 3. Enter the six digits displayed by the host, then Join. Leading zeros are preserved; you can paste 001234, 001-234, or 00 12 34.
- 4. Connected · synchronized confirms the link. Back to Dante Config Editor keeps this connection while you work. Disconnect ends it.

Your project stays protected: unsaved local changes require an explicit choice before switching projects. DCE does not offer a QR code or Remote mode. The link transports project data and labels, never commands to Dante hardware.



LIVE connection: troubleshooting

Situation	What to do
No session	Check that StageFlow is sharing the project. Both computers must be on the same trusted LAN. Refresh the list.
Discovery blocked	Enter the private IPv4 address and port displayed by StageFlow, then Find. Example: 192.168.20.10:45827. Do not enter a path, account, or Internet address.
Incorrect code	The window stays open. Check the host's six-digit code, correct it, then choose Join.
Session changed	Refresh and select the session again. DCE refuses to send the code to a different project from the selected one.
Incompatible version	Update the applications. A protocol mismatch blocks the connection without changing your project.
Too many attempts / capacity reached	Wait one minute or release a connection on the host. DCE never retries automatically.
Connection lost / session stopped	The last local state is kept. Restore the host and explicitly reconnect.
Departure not confirmed	DCE is disconnected locally even if the host did not respond. A late response cannot reactivate the session.

Three distinct modes: XML or a DCE package is standalone; a local .stageflow folder uses files accessible on this computer; a LIVE session is temporary and depends on the network host. Leaving LIVE does not delete your files or banks. The session code and token are not stored in the project.



LIVE change notifications

The orange banner stays above your workspace, including Patch and Machines. It identifies the affected label, previous and current text, origin, time, and pending count. Hover over long text to read it in full.

Action / state	Effect
Acknowledge	Acknowledges only the displayed change, on this computer. The next one is then shown.
Acknowledge all	Freezes the alerts present at the click and acknowledges only those. A later change remains pending.
Details	Opens the notification list with changes and timestamps.
Reception disabled on this computer	Your local choice is preserved. Other computers are unchanged; only new alerts arrive after re-enabling.
Notifications paused by StageFlow	The host is preparing a series of changes. Synchronization continues; there is no need to leave or rejoin.

Pause affects change notifications only. Connection, conflict, and safety warnings remain visible. No acknowledgement is sent on behalf of another computer.



2. Project and general settings

On Windows, the sidebar organizes work by intent: Project, Overview, Devices, Patch, Import / Export, Validation center, History, and Atomic Bomb. Open the bank from Devices. Collapsible panels and scrolling keep controls reachable on smaller displays.

- The top bar keeps the active file, Save as, Undo, and Redo available.
- The right inspector follows the last device selected in Devices, Patch, or Easy patch and keeps that context when changing pages.
- Navigation, settings, and inspector start expanded; one persistent arrow hides or reopens each area.
- Matrix, Easy patch, Rx-to-Tx list, and Synoptic share stable identities and one session.
- The Validation Center separates internal DCE checks from manual Dante Controller validation.
- Dante XML remains the official exchange file; a .dceproj additionally stores DCE layout, notes, assets, and history.

Every screenshot in this guide uses the current interface, an anonymized synthetic preset, and the sanitized public bank. No production XML is used.



Screen map

The top bar opens, merges, saves, undoes, and restores the project. The Project column stays visible for counters, alerts, and search.

Screen	Main purpose
Overview	Counters, audio formats, network, clock, alerts, and latest changes.
Devices	Selected device, channels, quick lists, global actions, and device table.
Patch > Matrix	Rx/Tx grid, link navigation, detached window, drag, 1:1, zoom, and rename.
Patch > Easy patch	Selection and 1:1 range tools with immediate apply and optional replacement warning.
Patch > Rx-to-Tx list	Tabular subscription review and editing with filters and detailed state.
Import / Export > Labels	JSON/CSV, DMT XLSX/ODS, A&H,, and Yamaha exchange with an import report.
Import / Export > Reports	TXT/PDF reports, TXT/CSV patchbooks, and a simple text topology.
Import / Export > Synoptic	Locations, order, visibility, zoom, reset, and SVG/PDF exports.
Validation center	Errors, warnings, information, XML paths, navigation, and report export.
History	Changes, XML comparison, user guides, logs, and diagnostics.
Atomic Bomb	Configurable, undoable, offline troubleshooting exercises.



Choose the right workflow

DCE keeps the open XML as the working baseline. Choose the command that matches your goal; the workflows below separate Dante roles, bank templates, and physical devices.

Goal	Start	Recommended workflow
Review or correct a preset	Project > Open Dante XML	Overview > Devices or Patch > Validation center > Save as.
Merge two installations	Open the main XML	Add XML to project > resolve conflicts > review references > Save as.
Reuse a device type	Device in the project	Save to device bank > make labels generic > Add from bank in another project.
Create a copy in this project	Device in the project	Duplicate > choose a unique name > retain only the required properties.
Prepare an offline project	Project > New project	Choose an initial role > add bank roles > patch > validate > save.

Role, template, and physical device

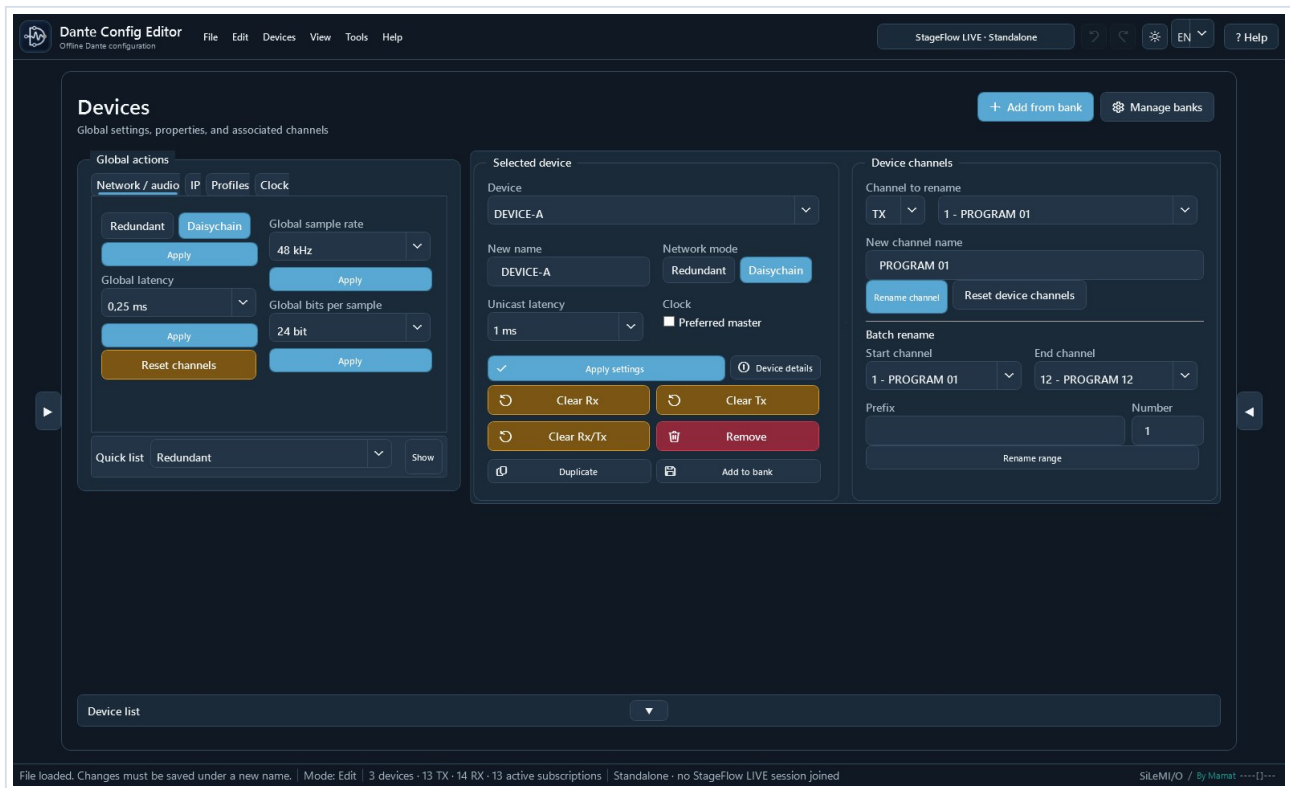
- A Dante role is a position in a preset. Dante Controller can assign it to the original device or to another compatible device.
- A bank template is a sanitized reusable role: it contains no hardware device_id, IP address, or reference to the source project.
- Duplicating a role or renaming an identity conflict creates a generic offline role; DCE never invents a fake hardware identifier.
- DCE validation protects XML structure. Final role assignment and hardware checks take place in Dante Controller.

Recommendation: keep the XML exported by Dante Controller unchanged, work on a copy, and use Save as for every significant scenario.



Adapt the workspace

Navigation, settings, device list, and inspector panes start expanded. Their arrows remain visible when collapsed so every pane can be reopened immediately.



Example with both side panes collapsed: the central workspace grows while the reopen controls remain available.



The essentials on one screen

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

Spot issues

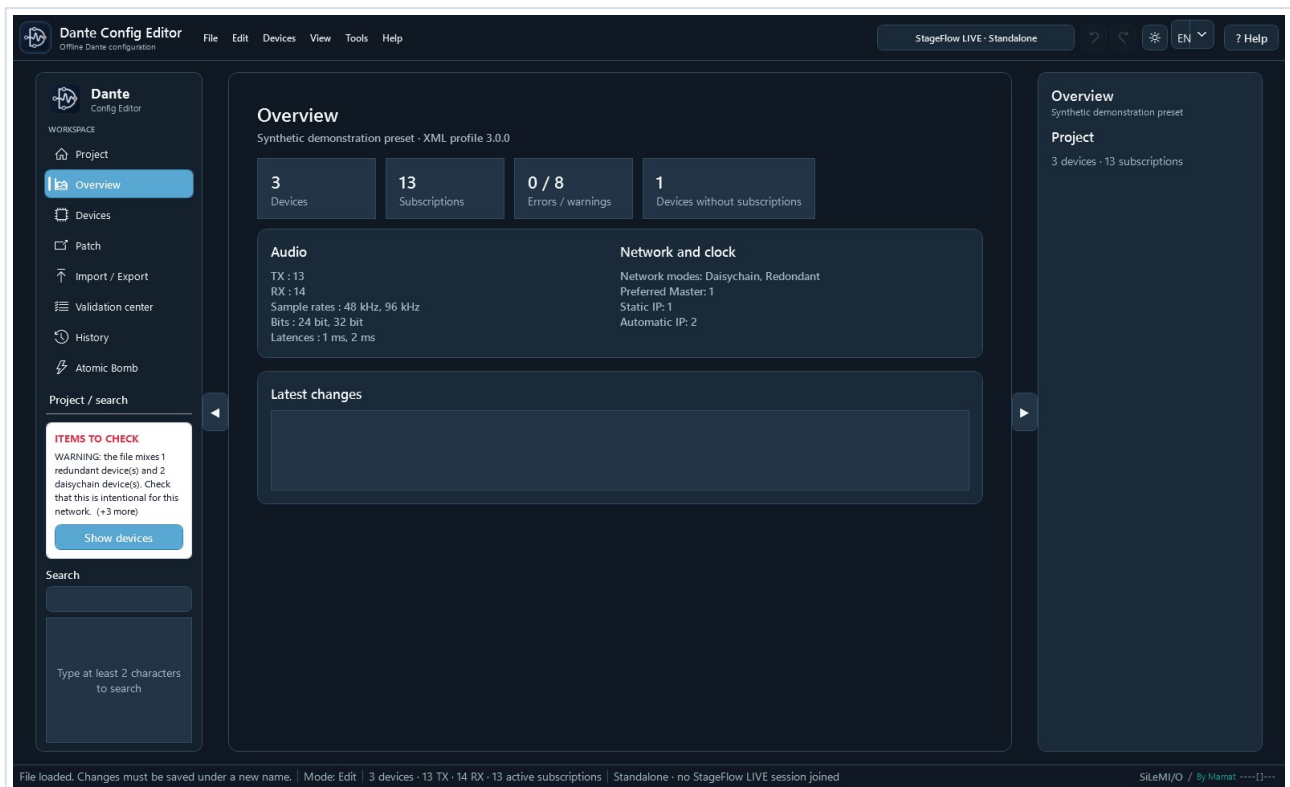
Colored rows and the side banner highlight important discrepancies.

Target safely

Filters, multiple selection, and locks define exactly which devices are affected.

Review

Before / after lets you inspect every change before saving.



Overview: counters, audio formats, network, clock, and latest changes on one screen.



General settings, alerts, and profiles

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 the Validation center.

Quick profiles

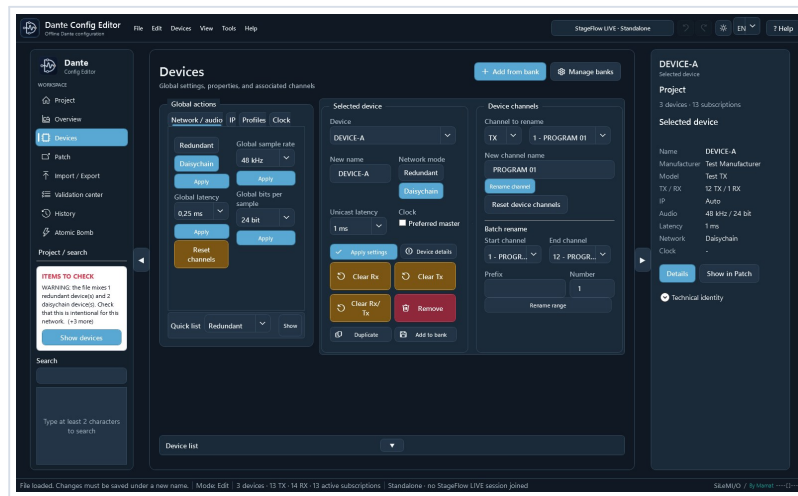
Profile	Applied settings
48 kHz / 24 bit / 1 ms	Automatic IP
48 kHz / 24 bit / 2 ms	Automatic IP
96 kHz / 24 bit / 1 ms	Automatic IP
96 kHz / 24 bit / 2 ms	Automatic IP
48 kHz / 24 bit / 1 ms / Redundant	Redundant mode and automatic IP
48 kHz / 24 bit / 1 ms / Daisychain	Daisychain mode and automatic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

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



Quick profiles and global actions

A global action affects only the displayed target: all unlocked devices, the unlocked selection, or the current filter. Always review the target before confirming.



1 Network/audio, IP, Profiles, and Clock tabs; 2 compact Quick list bar; 3 target and locking controls.

Apply a profile

- Open Global actions > Profiles, choose a profile, then select Apply profile.
- Before / after reviews the initial and resulting states for every device that was actually affected.
- Profiles set sample rate, bit depth, latency, and automatic IP; the last two also set Redundant or Daisy-chain.
- A locked device is always excluded. Undo restores the previous state as one operation.

A profile cannot verify physical hardware capabilities. Check the supported rates, latencies, and network modes.



3. Per-device settings and channels

The Devices page combines the template bank, quick lists, global actions, the selected device, its channels, and the complete 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 technical setting is available only when its element already exists in that Dante role. Hovering a disabled command explains why; DCE does not invent a missing capability.
- 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.
- The complete list starts collapsed behind the Device list bar. Its persistent arrow expands it; fallback scrolling remains available on small displays.
- Preferred Master can be toggled directly in the expanded list.
- Add from bank and Manage banks directly open all 79 unique templates with their source. The filter exposes only My bank, DCE Community, and DCE Generic.

Search, filters, and global actions

- Search finds devices, channels, and subscription references after at least two characters.
- The compact Quick list bar below Global actions displays network modes, latencies, sample rates, bits, static IPs, or Preferred Masters without occupying several rows of buttons.
- Tooltips wrap onto multiple lines: keep the pointer still over a command to read the full explanation, including when the command is disabled.
- Modified only shows changed devices; Before / after lists every difference.
- Choose all unlocked, selected unlocked, or visible unlocked devices. The target remains visible 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.

Identity

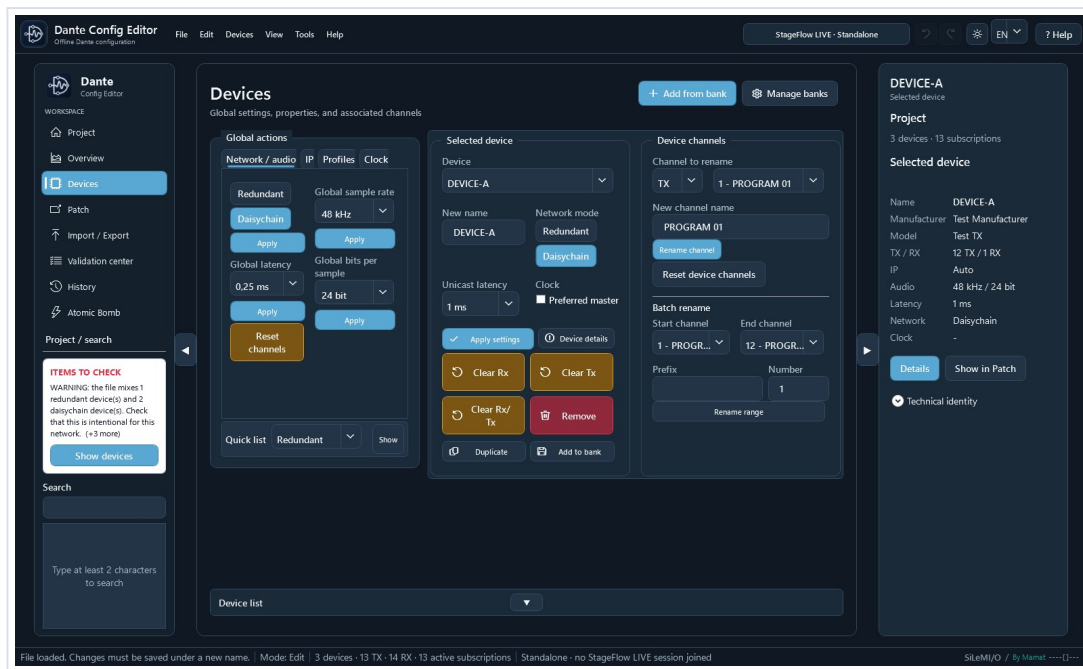
Device name, network mode, and Preferred Master.

Audio

Latency, sample rate, and bits per sample.

Network

Automatic or static primary IP without changing secondary interfaces.



1 device settings; 2 selected Tx/Rx channel; 3 range rename.

- The RX then TX 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.



IP and audio formats

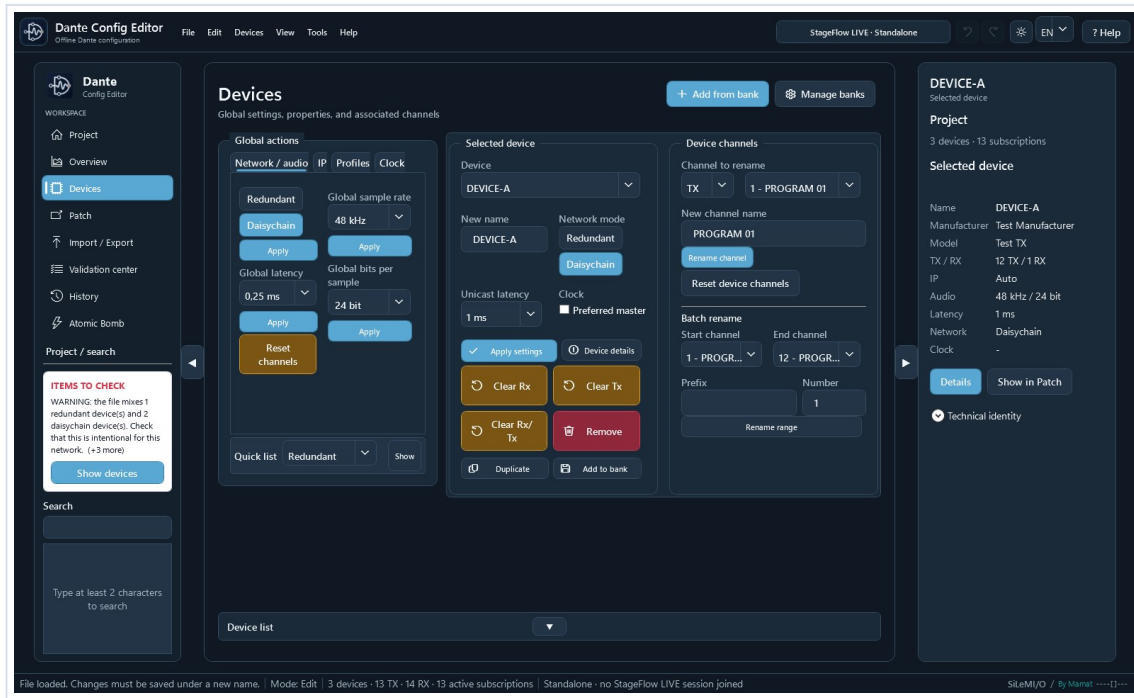
- Automatic or static IP is editable per device or through a global action.
- Only the primary IPv4 interface, network=0 when available, is targeted. A secondary interface is not changed.
- DNS is not rewritten implicitly. Gateway changes only when the action provides a value.
- Sample rate and bits per sample are editable per device, globally, or through a profile.
- Global actions skip devices without the compatible element and report how many devices were excluded.

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



Rename Rx and Tx channels quickly

Direct rename works in Configuration, Device details, Patch, and Easy patch. For a Tx channel, DCE also updates every recognized subscription that uses the old name.



1 choose Rx or Tx and a channel; 2 enter the name; 3 choose the range; 4 set prefix and starting number.

Editing shortcuts

Key	Action
Enter	Validate the name without leaving the current cell.
Tab	Validate and open the next channel.
Shift + Tab	Validate and open the previous channel.
Escape	Cancel the current edit or fill operation.
Ctrl / Shift	Extend a channel selection in Easy patch.
Mouse wheel	Scroll; use the dedicated zoom controls in the matrix and synoptic.



Extend a numbered or stereo series like a spreadsheet

The fill handle appears only when the label ends with a number, or a number followed by L/R. Drag it to the last required channel; a preview displays the resulting series before release.

Starting name	Handle	Result
Mic 4	Visible	Mic 5, Mic 6, Mic 7...
Mic 04	Visible	Mic 05, Mic 06, Mic 07...
FX-01L	Visible	FX-01R, FX-02L, FX-02R...
Wireless 12	Visible	Wireless 13, Wireless 14...
Mic	Hidden	No trailing number found
Mic 4 main	Hidden	The name does not end with a number

- All text before the final number is preserved exactly.
- The number may contain several digits and leading zeroes are retained.
- With an L/R suffix, DCE alternates sides before moving to the next number: 1L, 1R, 2L, 2R.
- Fill works in Rx/Tx lists and in the Easy patch matrix.
- Escape cancels the preview. No label changes until the handle is dropped on a valid target.
- One Undo operation restores the complete series.

Important: the trailing number belongs to the label. DCE never rennumbers technical Dante IDs.



Channels and patching principles

- 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.
- In Rx/Tx lists, click the name, then press Enter to validate, Tab to validate and move forward, Shift+Tab to move backward, or Escape to cancel the edit.
- In the Easy patch matrix, click a vertical Tx label to rename it. Enter, Tab, Shift+Tab, and Escape behave exactly as they do in the lists.
- The fill handle appears only when the name ends with a number, or a number followed by L/R. Mic 4, Mic 04, and FX-01L can be extended; Mic, Mic left, and Mic 4 main cannot.
- Fill preserves text and leading zeroes: Mic 04 becomes Mic 05, Mic 06; FX-01L becomes FX-01R, FX-02L, FX-02R. Cancelling the drag changes no channel.
- 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.
- A click or drag immediately applies the affected crosspoints.
- Clicks and drags update only the affected cells: the entire matrix is no longer rebuilt after every action.
- Selections, ranges, and PATCH 1:1 are also applied immediately.
- Warn me when the Rx channel is already patched is selected by default. Clear it only to replace a subscription without that warning.
- In the compact matrix, Rx channels are rows and Tx channels are columns. Click for one assignment, drag vertically to feed one Tx into several Rx channels, or diagonally for a 1:1 sequence.
- Each immediate operation remains reversible with Undo.
- In Device details, the top menu switches devices and protects unapplied changes.

Starting name	Handle	Result
Mic 4 [drag]	Visible	Mic 5, Mic 6, Mic 7...
Mic 04 [drag]	Visible	Mic 05, Mic 06, Mic 07...
FX-01L [drag]	Visible	FX-01R, FX-02L, FX-02R...
Mic left	Hidden	No fill action offered



4. Patch: inspect and correct a subscription precisely

Every row represents one Rx channel and its Tx source. Patch is the most precise view for filtering, reviewing local or external sources, replacing a subscription, or removing it.

The screenshot shows the Dante Config Editor interface in the Patch view. The main table displays Rx channels and their corresponding Tx sources. The table has columns for Rx device, Rx Dar, Rx channel, TX device, TX Dar, Tx channel, and Status. The table is filtered to show only active subscriptions. On the left, there are filters for Rx receivers and Tx transmitters. At the top, there are search and selection controls. On the right, there is a sidebar for the selected device (DEVICE-B) showing its details and a technical identity section with a warning.

Rx device	Rx Dar	Rx channel	TX device	TX Dar	Tx channel	Status
DEVICE-A	1	LOCAL MON	LOCAL / DEVICE-1		PROGRAM 1	Patch local
DEVICE-B	1	INPUT 01	DEVICE-A	1	PROGRAM 1	Patch actif
DEVICE-B	2	INPUT 02	DEVICE-A	2	PROGRAM 2	Patch actif
DEVICE-B	3	INPUT 03	DEVICE-A	3	PROGRAM 3	Patch actif
DEVICE-B	4	INPUT 04	DEVICE-A	4	PROGRAM 4	Patch actif
DEVICE-B	5	INPUT 05	DEVICE-A	5	PROGRAM 5	Patch actif
DEVICE-B	6	INPUT 06	DEVICE-A	6	PROGRAM 6	Patch actif
DEVICE-B	7	INPUT 07	DEVICE-A	7	PROGRAM 7	Patch actif
DEVICE-B	8	INPUT 08	DEVICE-A	8	PROGRAM 8	Patch actif
DEVICE-B	9	INPUT 09	DEVICE-A	9	PROGRAM 9	Patch actif
DEVICE-B	10	INPUT 10	DEVICE-A	10	PROGRAM 10	Patch actif
DEVICE-B	11	INPUT 11	DEVICE-A	11	PROGRAM 11	Patch actif
DEVICE-B	12	INPUT 12	DEVICE-A	12	PROGRAM 12	Patch actif
DEVICE-C	1	RETURN	-	-	-	Libre

Rx/Tx filters on the left, source selection at the top, and the complete Rx-to-Tx result in the table.

Simple

Shows Rx device/ID/channel, Tx device/ID/channel, and state.

Expert

Adds raw source, resolved source, type, active, modified, and complete source.

Local

The "." source means the Rx device itself and is preserved.

- Rx receiver and Tx transmitter filters reduce the table without changing XML.
- Select an Rx row, choose its Tx device and channel, then select Apply.
- Remove disconnects only the selected Rx row.
- A source device missing from a partial preset may be intentional: understand the warning before replacing it.
- Direct Rx and Tx column rename supports Enter, Tab, Shift+Tab, and series fill.



Easy patch: visual and immediate patching

Easy patch always shows Rx channels for the receiving device on the left and Tx channels for the transmitting device on the right. Menus and arrows move quickly between devices.

The screenshot displays the Dante Config Editor's 'Easy patch' interface. At the top, the 'Matrix' tab is selected, and the 'Easy patch' sub-tab is active. The 'Receiving device (Rx)' is set to 'DEVICE-B' and the 'Transmitting device (Tx)' is set to 'DEVICE-A'. A prominent orange button labeled 'FLIP TX <=> RX' is positioned between the device selectors. Below the selectors, the 'Rx channels and current source' list shows 10 inputs (001-010) all assigned to 'DEVICE-A / PROGRAM 01' through '010'. The 'Available Tx channels' list shows 11 programs (001-011) all assigned to 'PROGRAM 01' through 'PROGRAM 11'. The 'Selection' panel in the center offers 'Patch selection' (with 'Disconnect' and 'Clear' buttons) and 'One-to-one patch' (with dropdowns for 'First Rx' and 'First Tx', a 'Count' of 1, and a 'Patch 1:1' button). A status bar at the bottom provides system information: 'File loaded. Changes must be saved under a new name. | Mode: Edit | 3 devices · 13 TX · 14 RX · 13 active subscriptions | Standalone · no StageFlow LIVE session joined | SiLeMI/O / By Mamat'.

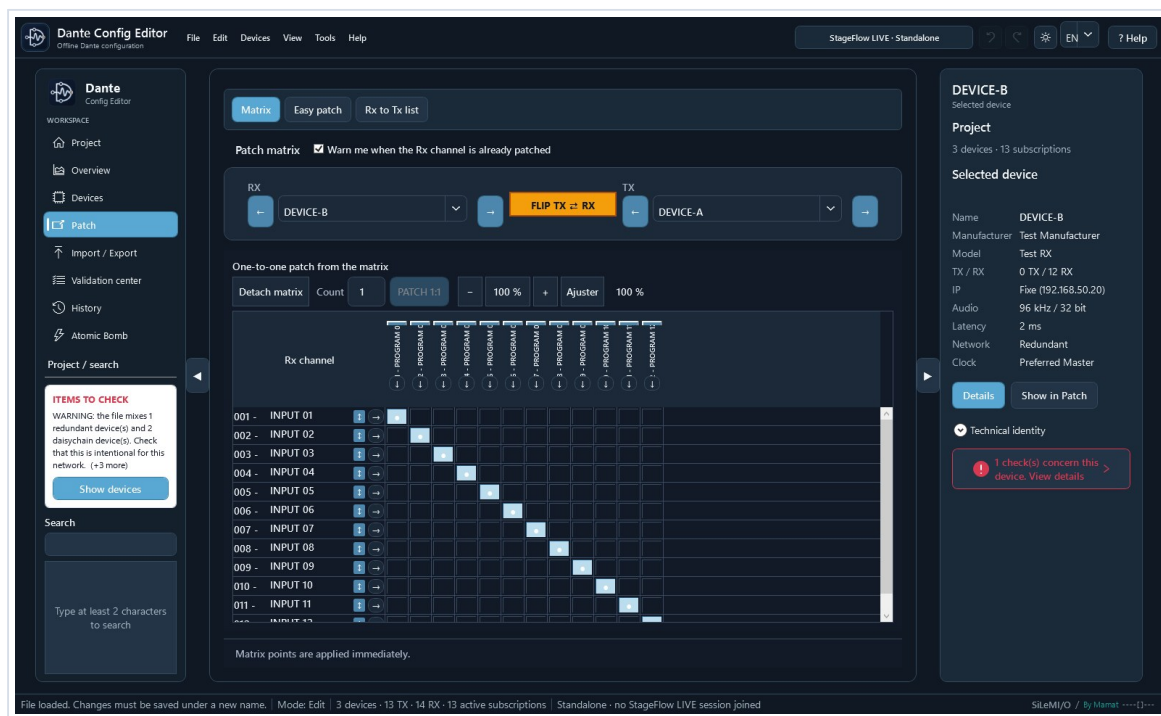
1 Rx device; 2 FLIP exchanges only the displayed roles; 3 Tx device; 4 selection, range, and Patch 1:1.

FLIP does not reverse subscriptions. It only exchanges the two selected devices so you can inspect or create subscriptions in the opposite direction.



Easy patch: click, drag, range, and PATCH 1:1

Gesture	Result
Click one cell	Immediately applies that Tx source to that Rx channel.
Drag vertically	Feeds several consecutive Rx channels from one Tx source.
Drag diagonally	Creates Tx1>Rx1, Tx2>Rx2, and so on.
Rx/Tx selection	Equal counts: one-to-one. One Tx: distribution to several Rx channels.
PATCH 1:1	Click the first intersection, select the count, then apply the series.



Compact matrix: Rx channels are rows, Tx channels are columns, and every click or drag is applied immediately.

- Every click or drag changes the project immediately and remains available in the undo history.
- Warn me when the Rx channel is already patched is enabled by default. Clear it only when you accept replacement without confirmation.
- A selection containing several Tx and Rx channels must contain equal counts.
- Several Tx channels into one Rx or unequal multiple selections are rejected.
- Rx and Tx labels are directly editable. Tab, Shift+Tab, Escape, and the series handle remain available.
- The button on an Rx row locates its Tx source, selects the transmitting device, and highlights the intersection.
- The button below a Tx header lists every Rx destination. Select one to display and highlight its intersection.
- Detach matrix opens a large window that retains the Rx/Tx selectors, FLIP, PATCH 1:1, and zoom.
- The wheel and -, 100%, +, and Fit controls adjust matrix zoom.
- Undo restores the last immediate operation.



Trace a connection directly in the matrix

Fill handles stay next to labels. Targeting arrows border the grid: an Rx arrow finds its Tx source, while a Tx arrow lists its Rx destinations.

- On an Rx row, use the arrow immediately before the grid to display the source Tx device and highlight the crosspoint.
- Below a Tx label, use the arrow immediately above the grid to choose an Rx destination.
- The small fill handle remains next to the label when it ends with a number, or a number followed by L/R.



Add XML to project

- DCE compares names and technical identities before changing the open project.
- Import unique only retains the existing role when it represents the same identity and redirects imported subscriptions to it.
- Automatic or manual rename retains a second role but makes it generic: its hardware instance_id/device_id is not copied.
- Imported subscriptions follow the final selected name or the reused existing role.



5. Build a project: add another XML file

This command merges roles described by a second preset. It differs from adding from the bank: the second XML retains its compatible role structure and internal subscriptions, while DCE protects hardware identities that cannot be duplicated.

Step	What DCE does
1. Open the main project	This XML remains the session and save baseline.
2. Add XML to project	DCE loads and validates the second file without modifying its original.
3. Verify format	Preset version and namespace must match.
4. Detect conflicts	DCE reports a used name or the same device_id/process_id pair, even when names differ.
5. Choose the result	Reuse the existing role, or rename to create a second independent generic role.
6. Adapt references	Imported subscriptions follow the reused role or the selected new name.
7. Review	The result separates added, reused, renamed, and skipped roles.

Import unique only: when the same technical identity already exists, DCE keeps the current role and redirects second-XML subscriptions to its name. Rename: DCE imports a generic role without copying instance_id/device_id, network interfaces, multicast flows, or Preferred Master.

- DCE does not generate fake EUI-64 values. A new hardware identity belongs to the physical device to which Dante Controller assigns the role.
- The generic role retains compatible structure, labels, role settings, and subscriptions that can be resolved in the merged project.
- The automatic suffix is customizable and normalized without parentheses.
- Invalid XML, a different preset version, or a different namespace blocks the complete merge.
- A final name that is already used blocks the operation instead of producing an ambiguous duplicate.
- The merge can be undone. Review the Validation center and Before / after before Save as.

This follows the Dante preset model: a saved role can be assigned in Dante Controller to its original device or another compatible device. Audinate documentation:
dev.audinate.com/GA/dante-controller/userguide/webhelp/content/applying_presets.htm



Understand the device bank

A bank contains reusable offline role templates. It is not a live network inventory and does not contain deployable Dante hardware identities.

Action	Source	Result
Duplicate	Device in the open project	Independent new device in the same project.
Save to device bank	Device in the open project	Sanitized, versioned, reusable template.
Add from device bank	Bank template	Independent new instance in the open project.
Add XML to project	Second XML preset	Compatible devices and references added to the open project.
New project	Minimal structure and bank	3.0.0 XML to review before operation.

Removed from a template

- instance_id, device_id, and other hardware identities from the source instance;
- network addresses and interfaces from the source project;
- subscriptions, patches, and flows tied to other devices;
- Preferred Master and project-specific values not explicitly selected.

Retained when appropriate

- manufacturer, model, category, description, tags, and image;
- compatible role structure and Tx/Rx channel counts;
- generic Tx/Rx labels that remain editable before insertion.



Manage device banks

Device bank

Update banks

GitHub banks

Change bank

Open folder

Displayed banks

All banks - 77 unique templates

Bundled duplicate templates use the official bank. Your bank only shows truly personal templates.

Search

Manufacturer

Category

Min. Tx

Min. Rx

Bank	Bank template	Manufacturer	Hardware model	TX	RX	Category	Verification
My bank	Dante 64x64	Allen & Heath	Dante 64x64	64	64	Audio network	Hardware tested
My bank	Dante 128x128 V3	Allen & Heath	Dante128-V3	128	128	Audio network	Hardware tested
My bank	SQ Dante 32x32	Allen & Heath	SQ Dante 32x32	32	32	Audio network	Hardware tested
My bank	SQ Dante 64x64	Allen & Heath	SQ Dante 64x64	64	64	Audio network	Hardware tested
My bank	Dante AVIO Analog Input 2 Audinate	Audinate	AVIO-DAI2	2	0	Adapter	Hardware tested
My bank	Dante AVIO Analog Output Audinate	Audinate	AVIO-DAO2	0	2	Adapter	Hardware tested
My bank	Dante AVIO USB 2x2 Audinate	Audinate	AVIO-USB	2	2	Adapter	Hardware tested
My bank	Dante AVIO Bluetooth Audinate	Audinate	Dante AVIO Bluetoc 2	1	1	Adapter	Hardware tested
My bank	Dante Virtual Soundcard 64 Audinate	Audinate	Dante Virtual Sounc	64	64	Software interfa	Hardware tested
My bank	Arcadia Central Station Clear-Com	Clear-Com	Clear-Com Arcadia	64	64	Intercom	Hardware tested
My bank	DS10 Audio Network Bridge d&b audiotechnik	DS10 Audio Networ	4	16	16	Audio network	Hardware tested
My bank	DMI-DANTE 64@96 DiGiCo	DMI-DANTE 64@96	64	64	64	Audio network	Hardware tested
My bank	RedNet A16R MkII Focusrite	RedNet A16R MkII	16	16	16	Audio interface	XML validated
My bank	RedNet A8R Focusrite	RedNet A8R	8	8	8	Audio interface	XML validated
My bank	RedNet AM2 Focusrite	RedNet AM2	0	2	2	Contrôle de n	XML validated
My bank	RedNet D16R MkII Focusrite	RedNet D16R MkII	16	16	16	Audio interface	XML validated
My bank	RedNet D64R Focusrite	RedNet D64R	64	64	64	Audio interface	XML validated
My bank	RedNet HD32R Focusrite	RedNet HD32R	32	32	32	Audio interface	XML validated
My bank	RedNet MP8R Focusrite	RedNet MP8R	16	0	0	Préamplificateu	XML validated
My bank	RedNet X2P Focusrite	RedNet X2P	2	2	2	Audio interface	XML validated
My bank	DI4.1000 Fohhn	DI-AMP DAN	0	4	4	Amplifier	Hardware tested

Add to project

Edit

Duplicate template

Move to Community bank

Delete

Import template

Export template

Prepare contribution

Export bank

Import bank

Close



Dante 64x64

Allen & Heath · Dante 64x64 · Audio network card

64 TX / 64 RX · preset 3.0.0

Sanitized offline role for Dante 64x64, 64 Tx / 64 Rx. Hardware identifiers, network settings, flows and subscriptions are never reused.

Tags: dLive, Avantis, Dante, 64x64

Quality and provenance

Search and filters on the left, template and label preview on the right, add and exchange actions at the bottom.



Create, share, and reuse a device bank

Need	Procedure
Create a template	Select the device > Save to device bank > replace project-specific labels with generic labels > enter metadata > Save.
Add an image	Choose PNG, JPEG, or WebP. The image is copied into the template folder, so the source file can later be moved.
Browse banks	Devices > Manage banks opens 79 unique templates. The Displayed banks filter isolates My bank, DCE Community, or DCE Generic, while the Bank column shows its source.
Share the bank	Export bank creates a verified *.dce-bank.zip archive.
Contribute a template	Prepare contribution creates a sanitized *.dce-contribution.zip with a manifest, verification level, and SHA-256, without hardware identity, IP address, subscriptions, or project XML.
Install a bank	Import bank and choose a new or empty folder. DCE never silently replaces an existing bank.
Add to project	Select the template > Add to project > choose the first name, quantity (1 by default), and labels > check the preview > confirm. For a batch, DCE creates Name, Name-2, Name-3, and so on, validates everything before insertion, and keeps the bank open.

- Editing an inserted device never changes its bank template.
- Editing the template never changes devices already inserted into projects.
- Version, checksum, namespace, channel counts, and preset version are checked before insertion.
- The Verification column and Quality and provenance panel distinguish generic roles, community review, structural validation, and hardware testing. In DCE Community, 57 templates were tested on real hardware by the maintainer and 20 additional profiles were structurally validated from official specifications; the 2 DCE Generic roles remain explicitly generic.
- The 79 bundled GitHub templates are sanitized and installed with the application; a personal bank is never replaced.

After insertion or project creation, reopen the XML, review the Validation center, and import a copy into Dante Controller. A generic role without hardware identity must be reviewed before operation.



Machine bank and generic roles

These functions edit offline preset roles, not real devices. DCE removes hardware identifiers from the source instance and does not claim to create a Dante device identity.

Duplicate a device

- Select a device, choose Duplicate, and provide a unique role name.
- TX/RX labels may be retained. Network data, settings, flows, Preferred Master, and subscriptions are disabled by default.
- The source is unchanged. The copy is added as one undoable operation and receives a DCE session identity that is never serialized.

Save and share a template

- Choose Save to machine bank and enter manufacturer, model, category, description, tags, and generic labels.
- An optional PNG, JPEG, or WebP image is copied into the model folder; no fragile external path is kept.
- The default bank is Documents/Dante Config Editor/Machine Bank. You may choose, open, copy, or place it in a synchronized folder.
- Official banks updated by DCE are stored separately under Documents/Dante Config Editor/Included Machine Banks. They take priority over the fallback copies bundled with the application.
- The window presents 79 unique templates: 77 in DCE Community and 2 roles in DCE Generic. The selector isolates My bank, DCE Community, or DCE Generic, while the Bank column identifies the source.
- Export bank creates a verified *.dce-bank.zip archive. Import bank requires a new or empty folder and never replaces existing data.
- Update banks checks the GitHub catalog, verifies SHA-256, prepares the bank in a temporary folder, and backs up the previous official copy before replacement. GitHub banks opens the public page. The 79 bundled templates contain no hardware identity, network data, flow, or subscription.
- Administration supports search, filters, edit, duplicate, confirmed delete, and model ZIP import/export.

Add a template to the project

- Choose Add from bank, then configure the new name, labels, and only the options you explicitly need.
- The inserted instance is independent from the template. Editing either one never changes the other.
- DCE checks model version, checksum, channel counts, namespace, and preset version before a transactional insertion.

New offline project

- Inside an empty StageFlow project, Create Dante configuration initializes the domain with a custom or bank device. With no open project, New DCE project creates a standalone Dante XML file.
- DCE writes only its Dante domain and never silently overwrites an existing project.
- Review the Validation center, export XML, then test the import in Dante Controller.



Create a new offline project

New Dante Config Editor project

DCE creates a standalone offline Dante XML configuration. You can then open it in Dante Controller or add it to a local StageFlow project.

Project

Dante XML file to create

Browse

Project name

Description

First device

Source

Custom device

Manage

0 reusable template(s) found across 1 bank(s), including installed templates.

Device name

TX	RX	Sample rate
2	2	48000
Encoding	Latency	
24	1000	

Create DCE projectCancel

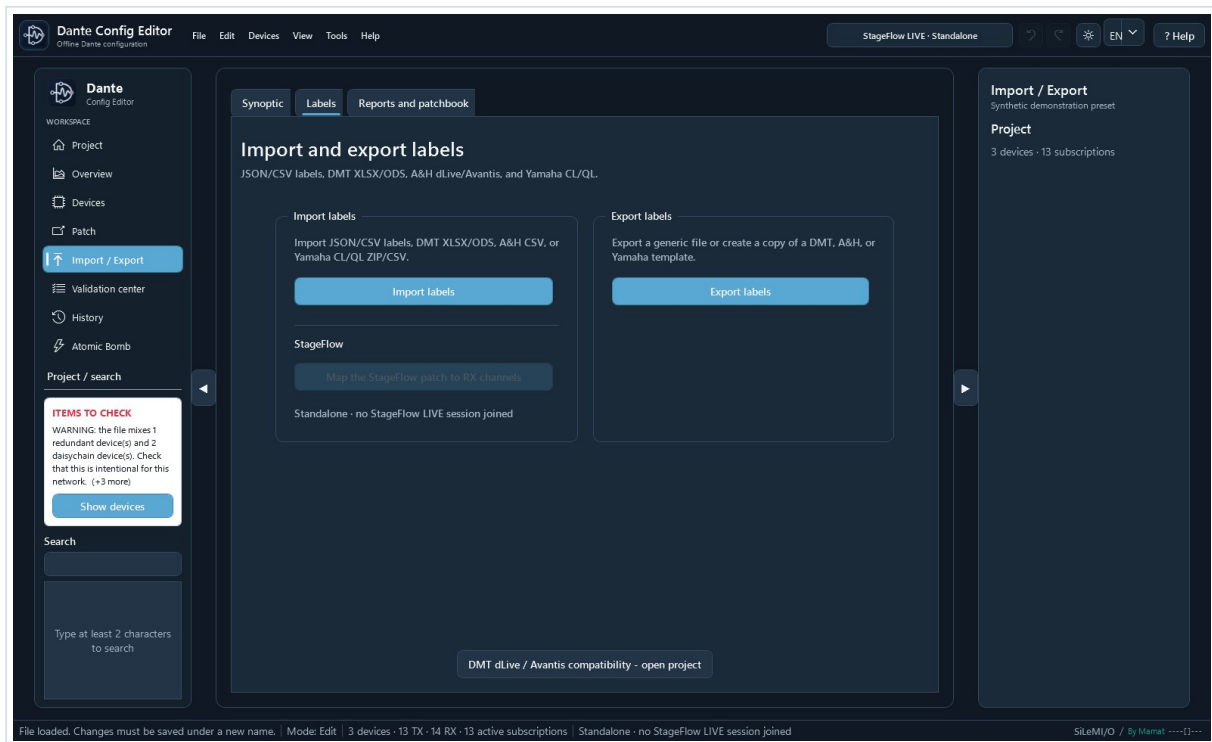
Choose the destination, project name, and a first custom role or bank template.

Project creation remains an offline workflow. Reopen the XML, review the Validation center, then verify its import in Dante Controller.



6. Label Import / Export

The Labels tab centralizes generic, DMT, Allen & Heath, and Yamaha exchange. Native files are created from bundled templates; DCE does not ask for an external template file.



Import is on the left and export on the right. The DMT button opens the associated dLive MIDI Tools project.

- Import: choose the file, review the detection report, associate source lists with devices, and apply only valid changes.
- Export: choose Rx/Tx, devices, range, format, and any required name adaptation, then provide the new output name.
- DMT uses XLSX/ODS or JSON/CSV; dLive and Avantis use their native CSV; CL/QL use the complete native ZIP.
- A second identical import does not enable Apply because labels already match.



Exchange labels without an external template

dLive, Avantis, Yamaha CL/QL, and DMT templates are bundled with Dante Config Editor. Native export only asks for the new file name and folder.

Choose the correct format

Format	Destination	Content
StageFlow patch	Dante RX channels	Group and naming mode; Before / After preview before applying.
Generic JSON / CSV	DCE or third-party tool	Full Unicode. Do not import into dLive Director.
DMT XLSX/ODS dLive / Avantis	dLive MIDI Tools	Direct DMT workbook; rows outside the selection are disabled.
Native A&H; CSV dLive	dLive Director	dLive [Version]/[Channels] structure and Input names.
Native A&H; CSV Avantis	Avantis Director	Avantis [Version]/[Channels] structure and Input names.
Native Yamaha ZIP CL / QL	CL/QL Editor	Complete nine-CSV package; only InName.csv receives labels.

Workflow

- With a .stageflow project open, choose Map the StageFlow patch to RX channels. Select the group, Source, Microphone, Source + microphone, or StageFlow label mode, then the device, first patch channel, first Dante RX, and channel count.
- DCE resolves common pairs, group overrides, and hidden pairs. Empty rows remain visible in Preview but are ignored; Apply changes only populated RX channels.
- Under Import / Export > Labels, choose Export labels.
- Choose TX or RX, devices, first channel, and count. A device with RX but no TX automatically switches to RX.
- Choose the native format matching the real model. Devices without channels in the selected direction cannot be checked.
- Review the preview. Enable ASCII/eight-character adaptation only when required, then choose Export.
- DCE opens Save as directly. Output is validated in a temporary file before the destination is replaced, so a failed export does not destroy an existing file.

During import, DCE reports the detected format, source version, lists, devices, channels, ignored rows, empty labels, duplicates, and warnings. Apply requires at least one error-free change. After loading the same labels again, the button intentionally remains disabled and DCE states that the labels already match.

DMT 2.14.0-RC1 JSON/CSV exports are checked with fixtures generated by the DMT exporters at commit 3c34052. XLSX/ODS support continues to target the Channels sheet from observed DMT workbooks.

Before use, always open the generated file in DMT, dLive Director, Avantis Director, or Yamaha CL/QL Editor and verify labels and the selected model.

Bundled DMT workbooks come from Tobias Grupe's MIT-licensed dLive MIDI Tools project. DMT_LICENSE.txt is included with the application.



Build and export a synoptic

Dante Config Editor
Offline Dante configuration

File Edit Devices View Tools Help

StageFlow LIVE - Standalone

EN ? Help

Dante Config Editor

WORKSPACE

- Project
- Overview
- Devices
- Patch
- Import / Export
- Validation center
- History
- Atomic Bomb
- Project / search

ITEMS TO CHECK

WARNING: the file mixes 1 redundant device(s) and 2 daisy-chain device(s). Check that this is intentional for this network. (+3 more)

Show devices

Search

Type at least 2 characters to search

Synoptic

Labels Reports and patchbook

Visual synoptic

Devices grouped by location, with consecutive subscriptions combined into one cable.

3 devices - 2 grouped cables - 0 hidden

Selected devices location

Assign

Hide devices Zoom 45 %

100 % Fit Center

Location All locations

Grouped subscriptions

Show Device Location Order TX/RX

Show	Device	Location	Order	TX/RX
☒	DEVICE-A	0	12/1	
☒	DEVICE-B	1	0/12	
☒	DEVICE-C	2	1/1	

Show all Hide selection ↑ ↓ Reset

Open after export Refresh preview Export synoptic SVG Export synoptic PDF

File loaded. Changes must be saved under a new name. | Mode: Edit | 3 devices · 13 TX · 14 RX · 13 active subscriptions | Standalone · no StageFlow LIVE session joined

SiLeMI/O / By Mamat ----[]---

1 location; 2 order and visibility; 3 zoomable preview; 4 reset and SVG/PDF exports.

- Select one or more devices, enter or choose a location, then select Assign.
- Within one location, the smallest order number places the device higher.
- Clear Show to hide a device without removing it from the project.
- In the visual editor, drag a device or drag a location's coloured header; all of its devices and cables follow. The same interaction is available in the separate preview window.
- The Devices and locations button frees diagram space and reopens the location, order, and visibility list when needed. Reset rebuilds a clean automatic layout and distributes large locations across several columns.
- Consecutive subscriptions are grouped on one range-labelled cable. A link in both directions uses one line with an arrow at each end.
- Zoom, Fit, and the separate preview window help with large projects.
- SVG and PDF are presentation exports. Locations and positions are stored next to the project and never modify Dante XML.



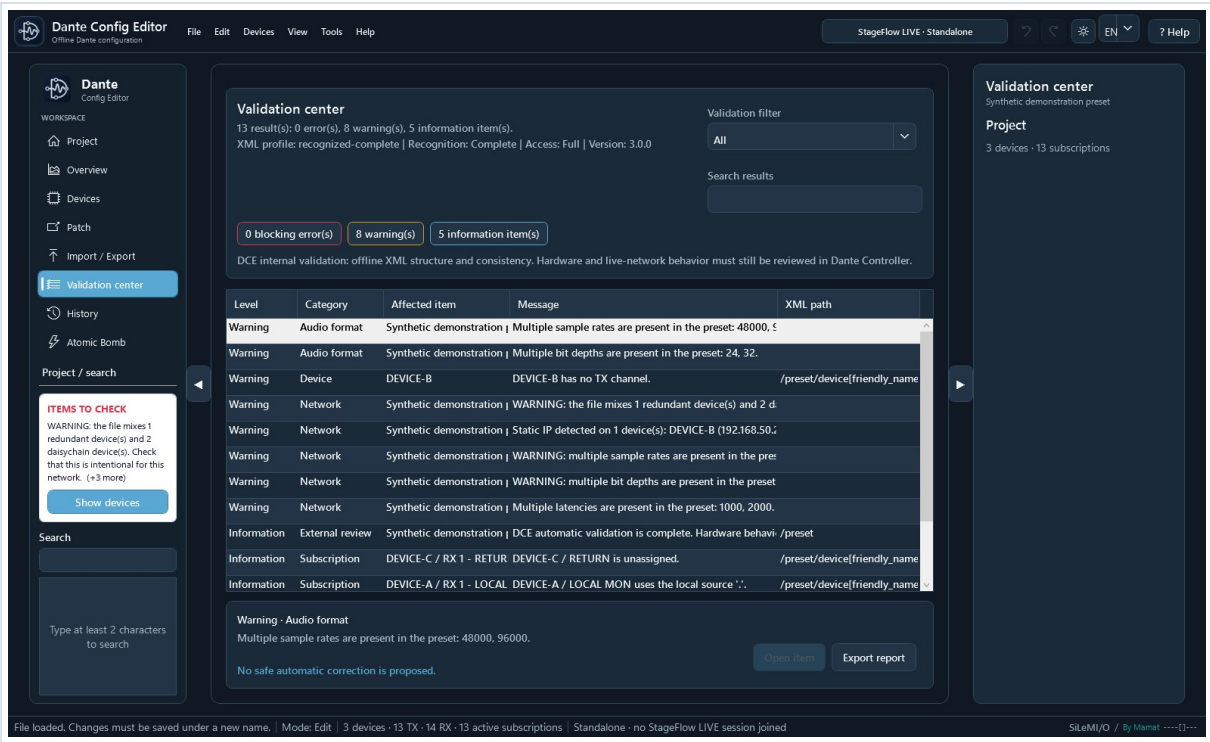
Validation, comparison, and Import / Export

- The Validation center 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 opens Synoptic first, followed by Labels and Reports and patchbook. The synoptic remembers locations, shows or hides devices, moves one device or a complete location together with its cables, provides a separate proportion-preserving preview, and exports SVG or PDF; its local layout sidecar never changes Dante XML.



7. Review, save, and recover

The Validation center separates blocking errors, warnings, and information. Read the complete row: it identifies the category, affected item, cause, and XML path. Save as reruns these checks in a dedicated assistant: errors block writing, while warnings must be reviewed and acknowledged before continuing.



Anonymized example: mixed audio formats, mixed network mode, static IP, local subscription, and free Rx.

Validation center Errors, warnings, audio formats, static IPs, local subscriptions, and XML paths.	History Changes, XML comparison, logs, diagnostics, and user guides.	Atomic Bomb Configurable categories and a key, cover, ARM, LOCK, FIRE panel.
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- An error blocks saving; a warning requires review but may describe an intentional condition.
- Items to check > Show devices applies a filter to find affected devices quickly.
- Modified only followed by Before / after reviews the exact scope of the changes.
- History combines changes, XML comparison, logs, diagnostics, and user guides.
- Tools > Create support package produces a ZIP with version, platform, validation counts, and sanitized logs. It excludes project XML and license codes and displays its SHA-256.



Save and final validation

Use Save as. The temporary XML is reloaded, protected changes are checked, and DCE then replaces the destination. A failure before that 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.



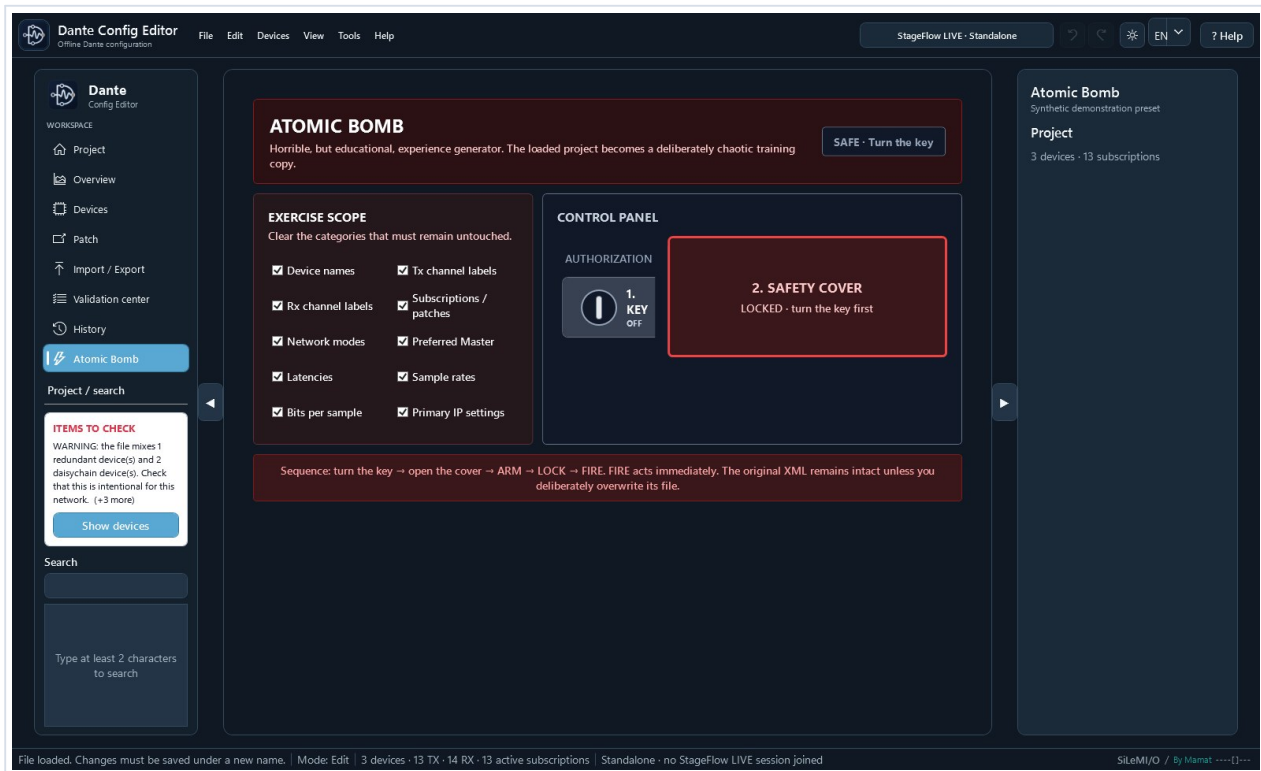
Automatic recovery

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.



8. Atomic Bomb: prepare an exercise



Clear categories that must be preserved. Turn the key to unlock the cover, click the cover to open it, then press ARM, LOCK, and FIRE. FIRE immediately changes the in-memory copy.

- Categories cover names, labels, subscriptions, network modes, Preferred Master, latencies, sample rates, bit depth, and primary IP.
- Technical identifiers, namespaces, DNS, gateways, and secondary interfaces remain protected.
- The complete operation is one Undo step.
- The source XML is never overwritten. Use Save as to create the exercise file.

Atomic Bomb does not communicate with any device. The exercise file must still be reviewed in Dante Controller before distribution to trainees.



Atomic Bomb: create an exercise

- Open Atomic Bomb. Clear the categories you want to spare; all are selected by default. Turn the key to unlock the cover, click the cover to open it, then press ARM, LOCK, and FIRE in order. FIRE applies the exercise immediately.
- 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.



Regression tests

The 2027 suite runs the Core/Windows tests and the headless Mac tests. Coverage includes XML guards, rejection of missing technical elements, save and recovery, IPv4 interfaces, subscriptions, large presets, merge reuse and generic-role handling, duplication, the device bank, project creation, .dceproj packages, XML profiles, commands, DMT formats, StageFlow-to-RX association, import reports, synoptic export, Atomic Bomb, Easy patch, verified updates, signed licenses, and translation consistency.

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 30 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.
- Windows and macOS expose the same main workflows, although some controls retain a slightly different native rendering.
- Duplicate Tx names are ambiguous in Dante subscriptions and must be renamed before using Easy patch.
- Native workbooks match observed DMT 2.13.0 templates and the supplied dLive, Avantis, CL5, and QL5 examples; DMT 2.14.0-RC1 JSON/CSV is tested separately.
- Generic roles duplicated or added from the bank carry no hardware instance_id/device_id. Only an actual Dante Controller import can confirm their use with a given version.
- New project writes a minimal 3.0.0 structure. Always review the final file in Dante Controller before operation.

Help and information

Quick start, Full guide, and SiLeMI/O suite guide automatically open the local French or English PDF for the active language. Public project: github.com/Mamat79/Dante-Config-Editor - Brand: SiLeMI/O - By Mamat.

License and trial

Dante Config Editor includes a 30-day trial. Every feature remains available afterwards; only a startup reminder appears.

- Help > DCE license shows the trial status and accepts a license code.
- A permanent EUR 29 license including French VAT, or a complimentary license from the author, removes the reminder. The code is verified locally and offline.
- Buy opens Stripe Managed Payments in the browser; DCE receives no banking data, and a sales-service outage cannot deactivate a code already received.
- Continue with DCE hides the reminder for the current session; it returns at the next launch until a valid code is activated.
- An activated license remains valid when DCE is updated on the same computer.



DCE license

Dante Config Editor license

After the 30-day trial, DCE remains fully usable. A license simply removes the startup reminder.

Free trial: 30 day(s) remaining.

License code

Paste the code received after purchase or a complimentary code from the author.

[Buy a license](#)[Activate code](#)[Continue with DCE](#)

After the trial, every feature remains accessible. Buy opens secure Stripe checkout; Activate code permanently removes the reminder on this computer.