

Pico WiFi DMX User Manual

This manual explains how to use the browser-based DMX controller with the Pico firmware. It is written for daily operation: creating fixtures, controlling lights, saving scenes, building chasers, creating motion effects, and using GPIO buttons or ADC inputs.

The web interface is normally opened from XAMPP:

```
http://localhost/dmx/
```

The Pico itself is controlled over the network with its base URL, for example:

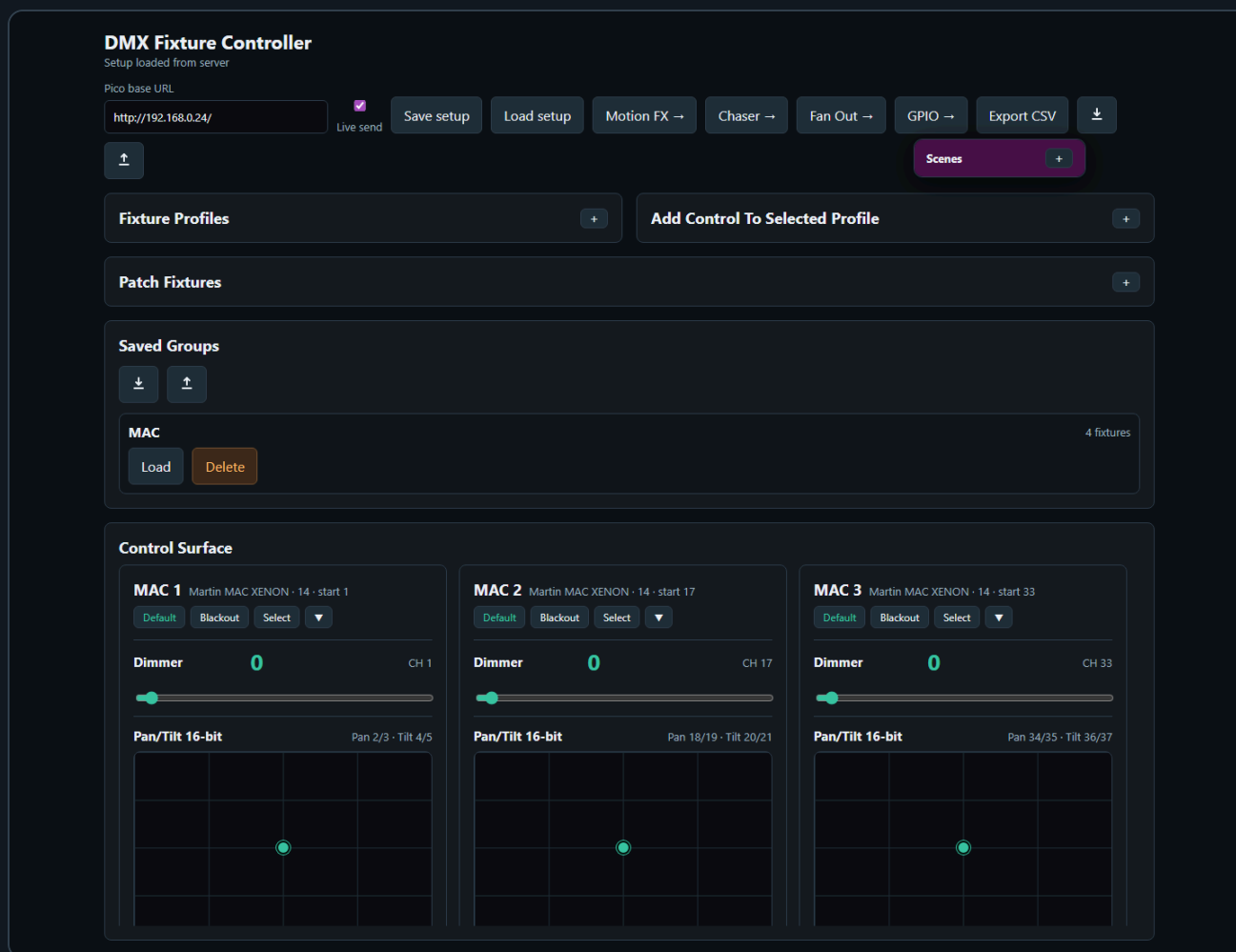
```
http://192.168.0.24/
```

Enter the Pico base URL once in any page. The browser stores it and shares it with the other pages.

Main Pages

Page	Purpose
Fixture Controller	Fixture profiles, patching, live control, groups, scenes, default and blackout values
Chaser	Step-based chases with fade, loop modes, direction, pause/resume, and Pico slot upload
Motion FX	Continuous effects for pan/tilt pairs or scalar controls such as dimmer, zoom, iris, prism, and gobo
GPIO Control	Map Pico GPIO buttons and ADC inputs to lighting actions
Benchmark	Test Pico HTTP/DMX update performance

1. Fixture Controller



The Fixture Controller is the central page. Use it first when setting up a new show or fixture set.

Set the Pico Base URL

1. Open `http://localhost/dmx/`.
2. Enter the Pico base URL, for example `http://192.168.0.24/`.
3. Enable **Live send** when you want control changes to be sent immediately to the Pico.
4. Fixture setup changes are autosaved to the XAMPP server. Use JSON export before large changes when you want an extra backup.

Create a Fixture Profile

DMX Fixture Controller

Setup loaded from server

Pico base URL

http://192.168.0.24/

Motion

Chaser

GPIO

Manual

Live send

Fixture Profiles

Name

Mode

Channels

Moving Head 16ch

16ch

16

Add profile

Save profile

Martin MAC XENON

Mode 14 · 13 channels · 6 controls

Select

Remove

Used channels: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13

Dimmer (slider8) · CH 1

Edit

Remove

Pan/Tilt 16-bit (panTilt16) · Pan 2/3, Tilt 4/5

Edit

Remove

Prisma (slider8) · CH 11

Edit

Remove

Gobo (wheel) · CH 12

Edit

Remove

RGBWA color (rgbwa) · R 6, G 7, B 8, W 9, A 10

Edit

Remove

Prisma rotation (slider8) · CH 13

Edit

Remove

RGB Spot

Mode 16ch · 16 channels · 3 controls

Select

Remove

Used channels: 1, 2, 3, 4, 5

RGB color (rgb) · R 1, G 2, B 3

Edit

Remove

Dimmer (slider8) · CH 4

Edit

Remove

Add / Edit Control

Type, Label & Channels

Type

Label

Pan coarse

Pan fine

Pan/Tilt 16-bit XY

Pan/Tilt 16-bit

1

3

Tilt coarse

Tilt fine

0

0

Uses four channels: pan coarse, pan fine, tilt coarse, and tilt fine.

Default & Blackout

Default

Pan

Tilt

☐ None

32768

32768

Blackout

Pan

Tilt

☐ None

32768

32768

A fixture profile describes the DMX personality of one fixture type.

1. Open **Fixture Profiles**.
2. Enter a profile name, mode name, and channel count.
3. Click **Add profile**.
4. Select the profile.
5. Use **Add / Edit Control** to add controls such as dimmer, pan/tilt, RGB, RGBW, RGBWA, wheel, or 16-bit slider.

Each control stores its own DMX channel mapping. For example, a moving head can have:

- Dimmer on channel 1
- Pan/Tilt 16-bit on channels 2/3 and 4/5
- RGBWA color on channels 6-10
- Gobo wheel on channel 12

To change an existing control, click **Edit** in the Fixture Profiles list. The **Add / Edit Control** card opens automatically and loads the selected control. After editing, click **Save control**. The **Fixture Profiles** collapse button also controls the Add / Edit Control card, so both profile editing areas can be hidden together.

Default and Blackout Values

Each control can store a **Default** value and a **Blackout** value.

Default values are useful for a normal starting look, for example:

- Dimmer open
- Pan/Tilt centered

- RGB white
- Gobo open

Blackout values are useful for quickly shutting down output, for example:

- Dimmer 0
- RGB black
- White and amber 0
- Pan/Tilt at a safe position if needed

For RGB, RGBW, and RGBWA controls, use the color picker for RGB. White and amber channels are edited separately when the fixture type has them.

Patch Fixtures

Patch fixtures after the profile is ready.

1. Open **Patch Fixtures**.
2. Enter a fixture name.
3. Select the fixture profile.
4. Enter the DMX start address.
5. Set **Count** to the number of fixtures you want to patch.
6. Click **Patch fixture**.

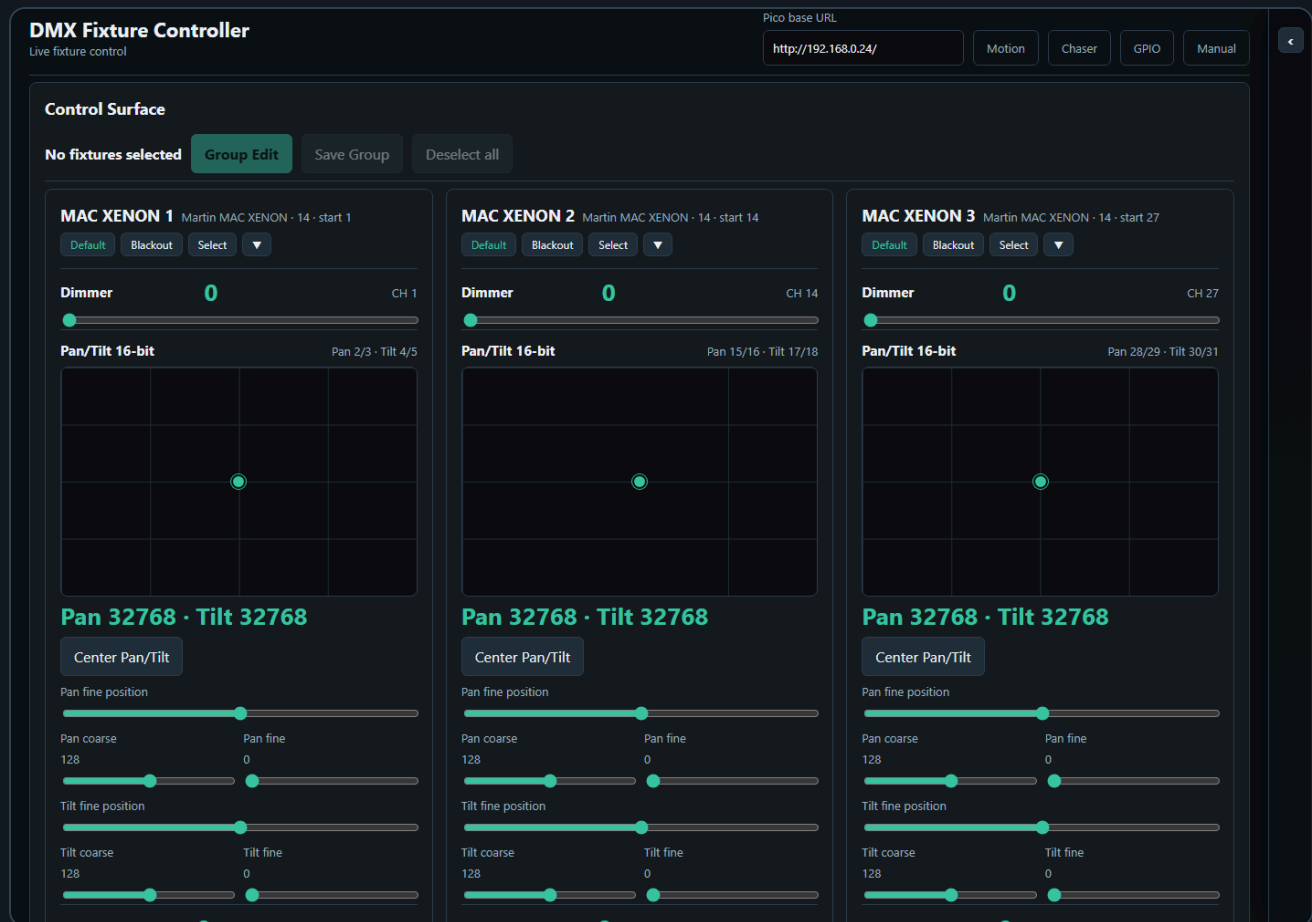
Use **Next free** to find the next available address after already patched fixtures.

When **Count** is greater than 1, the controller creates a numbered run of fixtures. For example, name **RGB Spot** with count **10** creates **RGB Spot 1** through **RGB Spot 10**. The first fixture uses the start address you entered. The following fixtures are spaced by the channel count of the selected fixture profile.

After a multi-fixture patch, the controller asks whether to create a Saved Group for the newly patched fixtures. The suggested group name is the patch name. Press **Cancel** to skip group creation, or enter a name to save the new fixtures as a group.

The patched fixture list is shown as rows of compact cards. Each row represents one consecutive run of the same fixture profile, so two separate MAC runs remain visually separate even when they use the same profile.

Live Fixture Control



The **Control Surface** shows one card per patched fixture.

Each fixture card contains the controls from its profile:

- Sliders for dimmer and simple channels
- XY pads for pan/tilt
- Color pickers and swatches for color controls
- Wheel buttons for indexed wheel values
- Coarse/fine sliders for 16-bit channels

Wheel / indexed controls require unique DMX option values. If two wheel options use the same DMX value, the Add / Edit Control card refuses to save the control. This prevents ambiguous wheel buttons where the UI could not know which option should be highlighted after recall or chase editing.

Use **Default** or **Blackout** on a fixture card to recall the stored values for that fixture only.

Use **Select** to include a fixture in group editing.

When you manually select fixture cards, the control surface stays visible so you can keep building or adjusting the selection. Saved Groups can also be selected from the Saved Groups card to filter the control surface.

Fan Out Toolbox

The Fixture Controller includes a **Fan Out** toolbox in the shared Toolboxes sidebar. It shapes the current controller values for the selected group or selected fixture cards, so the result can immediately be saved as a scene.

1. Select one or more Saved Groups, or select fixture cards manually.

2. In **Fan Out**, choose the control to shape, for example Dimmer, Pan, Tilt, or another compatible single-value control.
3. Click **Snapshot** to use the current controller values as the fan base.
4. Adjust **Spread**, or use **Start to end** mode with From/To offsets.
5. Use **Invert** when the spread direction should run through the selected fixtures in the opposite order.
6. The Control Surface updates continuously while you change the fan values.
7. The affected fixture controls are highlighted in the Control Surface.
8. Save the resulting look with the Scene Toolbox if you want to keep the actual DMX look.

The Fan Out toolbox only shows controls that are available on every fixture in the selected set. For pan/tilt controls, Pan and Tilt appear as separate fan targets. Applying a fan writes the calculated values into the controller just like moving the controls by hand. If **Live send** is enabled, the changed DMX values are also sent to the Pico.

Fan Out calculates from a stored base value for each fixture, control, and axis. **Snapshot** stores those base values. In **Symmetric spread**, the spread is added around the base values:

$$\text{final value} = \text{snapshotted base value} + \text{spread offset}$$

For example, with five fixtures and a spread of **100**, the offsets are **-50**, **-25**, **0**, **+25**, and **+50**. If every fixture has a base value of **128**, the result is **78**, **103**, **128**, **153**, and **178**. If the fixtures have different base values, each fixture still keeps its own base as the starting point.

Use **Save** in the Fan Out toolbox to store the fan setup itself: selected group or fixture IDs, selected control, mode, spread, and From/To offsets. Use **Recall** to restore that fan setup later. Recalling a Fan Out preset reapplies the fan to the controller values; it does not create a scene by itself. Use the Scene Toolbox when you want to store the resulting lighting look.

Palette Toolbox

The Fixture Controller also includes a **Palettes** toolbox. Palettes are reusable value fragments, while scenes are complete looks for their saved scope.

Use palettes for building blocks such as:

- Positions
- Colors
- Gobos
- Dimmer levels
- Fan Out results that you want to reuse as an overlay

The **Visual** button opens the palette visual editor. The visual is independent from the palette scope: any palette can use a background color and an optional drawn/uploaded visual on top. Use **Default background** to restore the standard slot color, or **No icon** to keep only the colored button. Scope still decides which DMX values are saved; the visual is only a readable label shown in the palette slot grid and stored inside the palette JSON.

Palette save rules:

- If Fan Out is active, the palette saves only the Fan Out affected controls.
- If Fan Out is not active and fixtures are selected, the palette saves only the selected **Scope** for those fixtures.
- **Position** saves pan/tilt or position controls.

- **Color** saves RGB, RGBW, RGBWA, CMY, CMYK, and controls labeled as color-related.
- **Beam / Gobo** saves controls labeled as gobo, beam, prism, zoom, focus, iris, frost, strobe, or shutter.
- **Dimmer** saves controls labeled as dimmer, intensity, or shutter.
- **All controls** saves every control on the selected fixtures and should be used deliberately.
- If nothing is selected, the palette is not saved; select fixtures or apply Fan Out first.

Palette recall rules:

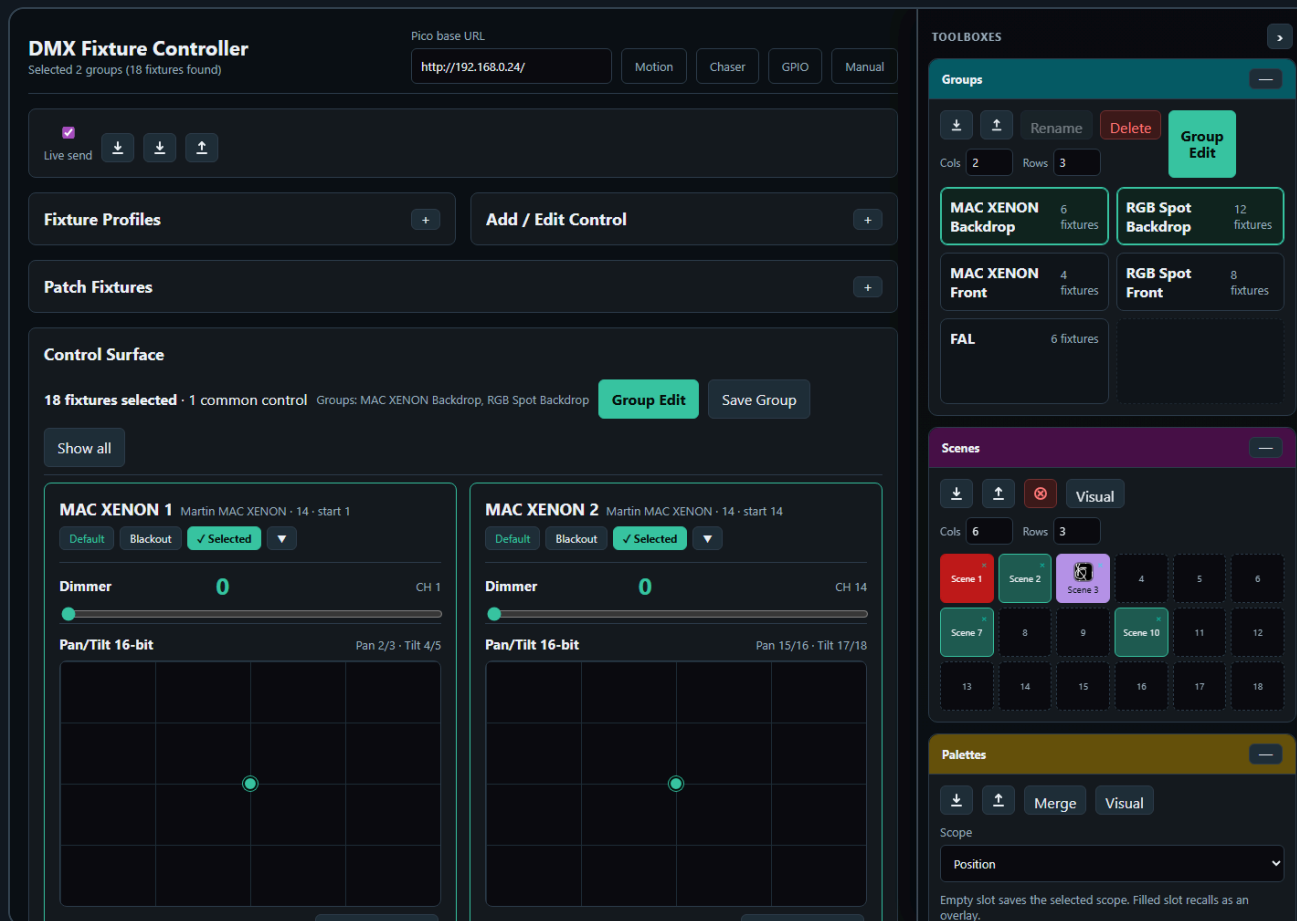
- Recalling a palette applies only the stored values.
- Unrelated controller values are left unchanged.
- The active group filter is cleared.
- The Control Surface is filtered to the fixtures involved in the palette.
- If **Live send** is enabled, only the recalled palette controls are sent to the Pico.

Filled palette slots recall palettes. Merging is done with the separate **Merge** button so recall and edit actions stay distinct.

Use **Merge** when you have a current fixture selection or active Fan Out result:

- The controller asks which saved palette slot should receive the current scoped values.
- If the current scope matches the saved palette scope, the values are merged and the palette keeps its scope.
- This allows one **Color** palette to contain RGB controls, color wheels, and RGBWA controls from different fixture types while still remaining a Color palette.
- If the current scope differs from the saved palette scope, the controller asks whether to change the saved palette to **All controls** and merge.
- If you cancel a merge prompt, the palette is not changed.

2. Scenes And Palettes



The Scene Toolbox is available on the Fixture Controller page.

Use scenes to store fixture/control looks. A scene stores controller values by fixture/control key, not a raw 512-channel DMX dump.

The **Visual** button opens the same visual editor used by palettes. A scene can have a background color and an optional drawn/uploaded visual in its slot. **Default background** restores the standard slot color, and **No icon** removes the drawn/uploaded image. This visual is only a label for finding the scene quickly; scene save and recall still use the stored fixture values.

1. Set your desired fixture values.
2. Click an empty scene slot.
3. Enter a scene name.
4. Click a filled slot once to recall it.
5. Use the small ☐ on a filled slot to delete it.

Scene Save Rules

Scene saving uses the current working scope:

- If Fan Out is active, the scene saves only the fixtures affected by Fan Out.
- For each Fan Out fixture, the scene saves all controls of that fixture, not only the fanned control. This keeps related values such as Tilt stable when saving a Pan fan.
- If Fan Out is not active and fixtures are selected, the scene saves only the selected fixtures.
- Selected Saved Groups count as selected fixtures, so a group-filtered scene saves only the fixtures in the selected groups.

- If a scene was recalled and the control surface is filtered to that scene's involved fixtures, saving again uses those involved fixtures.
- If nothing is selected, the controller asks before saving all patched fixtures.
- If you cancel that prompt, no scene is saved.

This means a scene is normally scoped to the fixtures you are actually working with. It does not silently save unrelated fixtures unless you explicitly confirm the all-fixtures fallback.

Scene Recall Rules

Scene recall loads the stored values back into the Fixture Controller, redraws the fixture cards, and updates the live-value snapshot used by the Chaser page.

When **Live send** is enabled and a Pico base URL is set, scene recall also sends the recalled DMX values to the Pico in one batch. When **Live send** is disabled, the scene is recalled in the browser only.

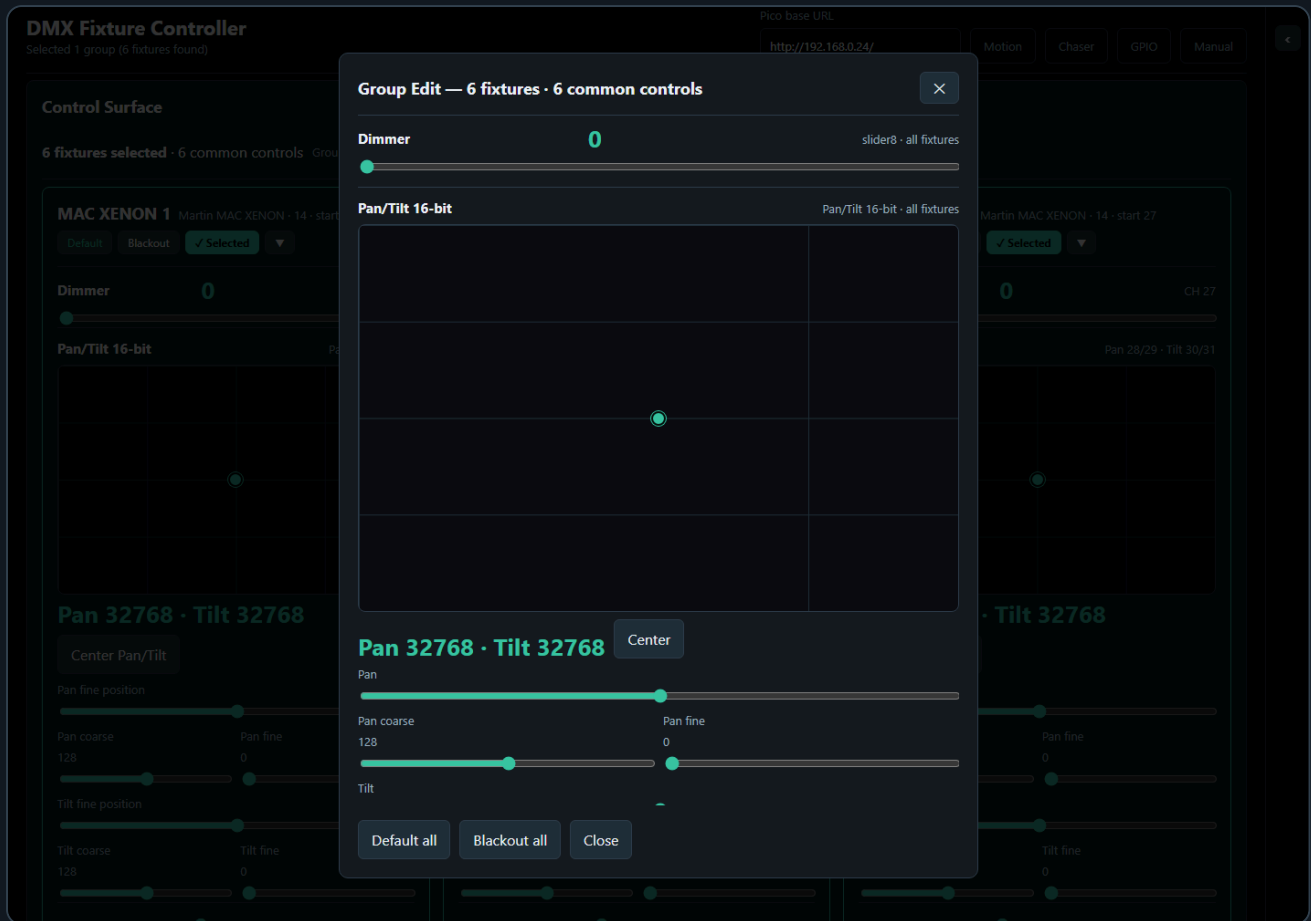
Recalling a scene clears the active group selection and shared group filter. It then selects the fixtures involved in the recalled scene and filters the Control Surface to only those fixtures. This makes the recalled scene visible without leaving an old group filter active, and without showing unrelated fixtures.

If a saved scene was created before fixtures were repatched, the controller tries to remap old fixture IDs to the current patch by matching the same fixture profile in DMX start-address order. This lets older scenes continue to recall after a fixture run was recreated, as long as the fixture profiles and control IDs still match.

The red **Clear all DMX channels** button clears controller values and calls `/dmx/clear` on the Pico. This clears both live DMX output and the motion base buffer.

The Scene Toolbox sits in the shared **Toolboxes** sidebar. Its slot grid follows the configured rows and columns, and the tile size expands to the available sidebar width while keeping the old minimum slot size.

3. Groups

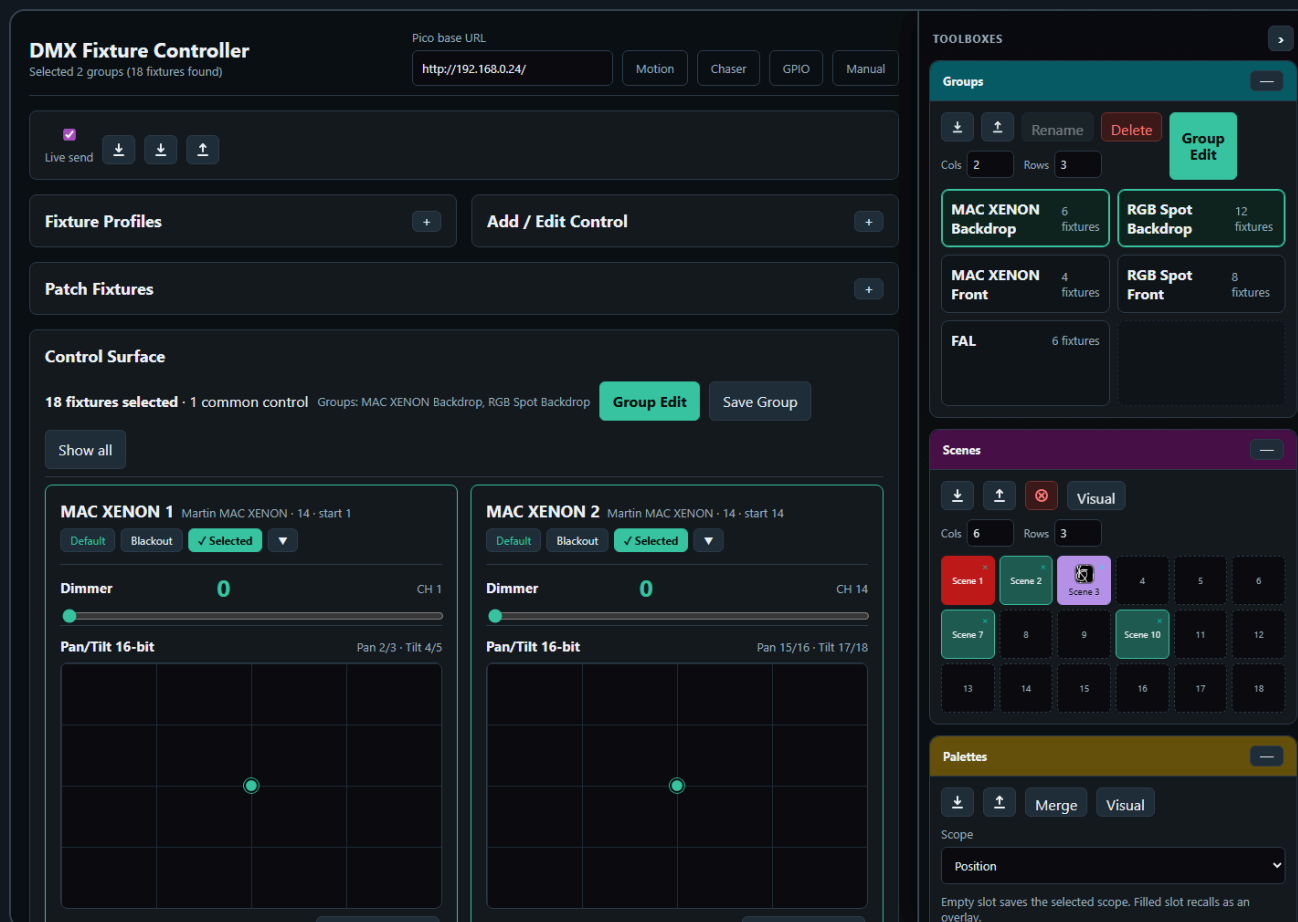


Groups let you control multiple fixtures at once.

Create a Group

1. Select two or more fixture cards.
2. Click **Save Group**.
3. Enter a group name.
4. The group appears in **Saved Groups**.

Saved Group Selection



The Saved Groups card shows groups in a compact matrix. Each group has four actions:

- **Select** adds the group to the active group filter.
- **Deselect** removes only that group from the active filter.
- **Rename** changes the saved group name.
- **Delete** removes the saved group.

More than one saved group can be selected at the same time. The control surface shows the union of all fixtures from the selected groups. This makes it possible to work with several fixture groups together without editing the group definitions.

The group bar above the control surface shows how many fixtures are selected and which saved groups are active. Use **Show all** to clear the saved-group filter and return to the full fixture list.

Group selection is shared across toolbox pages that use the Groups toolbox. It is a working filter: selecting groups limits the visible fixtures for controller editing, Fan Out targeting, and Chaser participating-control setup. Recalling a scene, editing a saved chase step, or loading a saved chase clears the group filter because the recalled data itself becomes the source of truth.

Edit a Group

1. Load a saved group or select multiple fixtures.
2. Click **Group Edit**.
3. Adjust common controls in the modal.

The Group Edit modal only shows controls that exist on all selected fixtures. This prevents accidentally sending values to fixtures with incompatible control layouts.

If **Live send** is enabled, each Group Edit change is sent to the Pico immediately. If Live send is disabled, Group Edit updates the browser/controller state only.

If the controller is currently scoped by a recalled scene, recalled palette, or Fan Out result, **Group Edit** uses that scope. In that case it shows only controls that are part of the active scope and exist on at least two selected fixtures. Editing a scoped control writes only to matching fixtures.

Use **Default all** or **Blackout all** to recall the stored default or blackout values for every fixture in the selected group.

4. Chaser

The screenshot displays the **DMX Chaser** interface. The top section shows the Pico base URL and navigation tabs for Controller, Motion, GPIO, and Manual. Below this, two fixture controls are visible: **MAC XENON 5** (Martin MAC XENON - 14 - start 53) with a Dimmer set to 80 on CH 53, and **MAC XENON 6** (Martin MAC XENON - 14 - start 66) with a Dimmer set to 190 on CH 66. The main control area includes a **PICO PLAYBACK** section with a slot selector (0), speed (1.0), mode (Loop), and loops (2). It also features buttons for **Upload to Slot**, **Play Slot**, **Pause**, **Resume**, **Set Speed**, **Stop Slot**, **Stop All**, and **Restore Saved Slots to Pico**. A **Pico slots** section shows a grid of 32 slots, with Slot 0 currently selected. The right sidebar contains the **Steps (2/32)** section, showing two steps: **Step 1** (500ms - fade 0%) and **Step 2** (500ms - fade 40%). Below this is the **Browser Playback** section, which includes **Play**, **Stop**, **Prev**, and **Next** buttons, along with checkboxes for **Loop** and **Live preview**, and input fields for **BPM** (120), **Beats/step** (1), **Fade % (all steps)** (0), and **Update rate (Hz)** (25). The bottom section of the sidebar shows the **Fan Out** section, which affects 6 fixtures from participating fixtures, with a **Control** dropdown set to **Dimmer**, a **Mode** dropdown set to **Symmetric spread**, and a **Spread** slider set to 80. Buttons for **Save**, **Recall**, **Snapshot**, **Apply**, and **Clear** are at the bottom.

The Chaser page creates step-based sequences. The main page stays focused on **Participating Controls** and **Edit Step**, while the repeated working tools sit in the **Toolboxes** sidebar.

The Chaser screenshot is captured with the important boxes visible on purpose: **Groups**, **Chases**, **Steps**, and **Browser Playback**. Toolbox headers can be dragged up or down to reorder them in the sidebar. The order is shared with the other pages: if a page does not use one of the toolbox types, the next available toolbox moves up.

Basic Workflow

1. Open **Chaser**.
2. Select participating fixture controls.
3. Create steps with **Add step**, **Capture + Add**, or **Capture from FC**.
4. Set step duration and fade in **Edit Step**.
5. Store the chase in the **Chases** toolbox if you want quick recall.
6. Test timing in **Browser Playback**.

7. Click an empty Pico slot to upload the current chase to that slot.
8. Play the slot from the Pico.

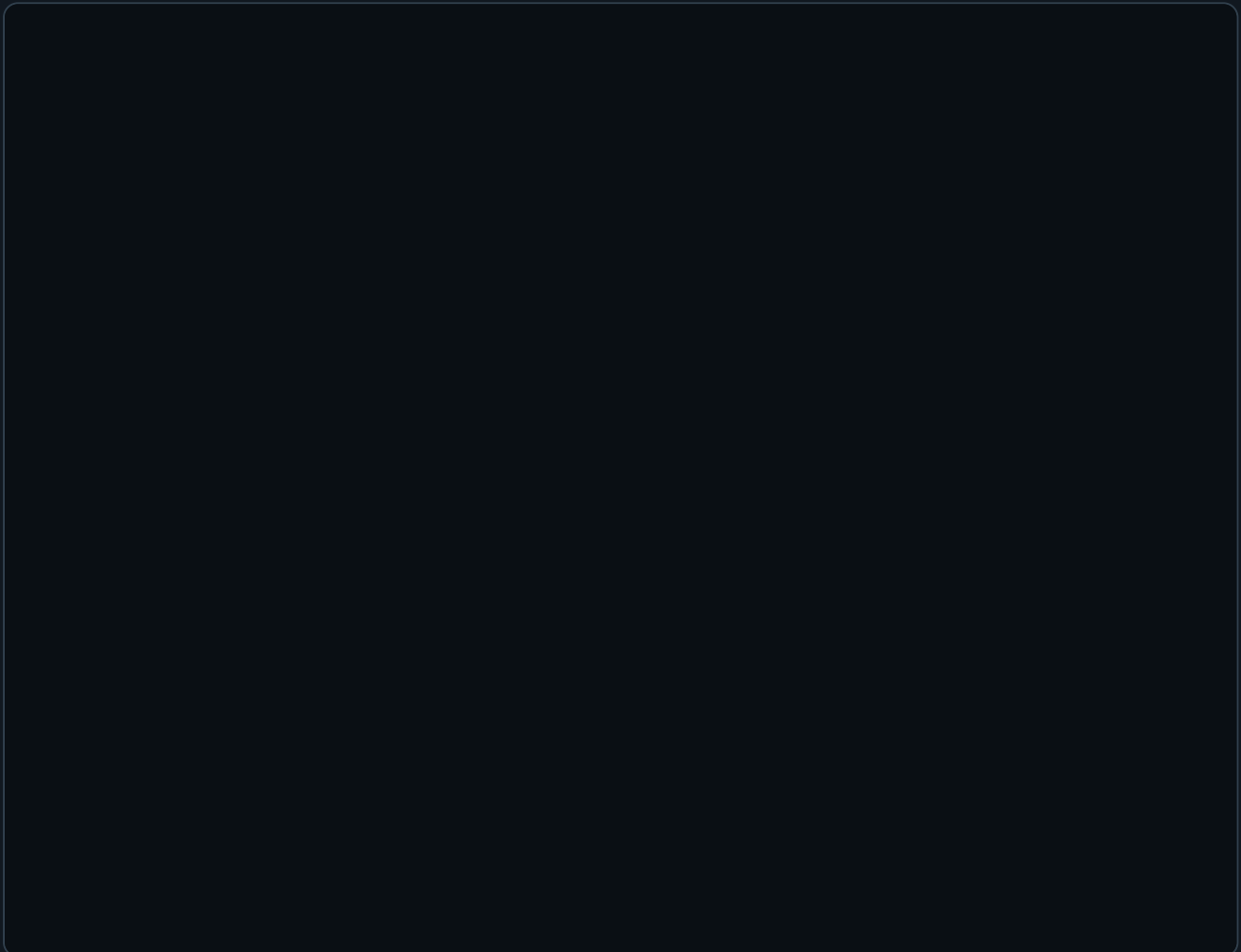
Toolbox Sidebar

Controller, Chaser, and Motion FX use a shared right-side toolbox sidebar on desktop-sized screens.

- Drag the vertical resize line on the left edge of the sidebar to change its width.
- The sidebar width is shared across all toolbox pages.
- Double-click the resize line to reset the default width.
- Use the arrow button in the Toolboxes header to collapse or reopen the whole sidebar. The collapsed state is shared across toolbox pages.
- Drag a toolbox by its colored header to reorder the sidebar. The toolbox body is not a drag handle, so slot clicks, sliders, and buttons are safe on touch screens.
- On narrow screens, the sidebar changes into a bottom toolbox drawer.

The Chaser page uses several toolboxes:

- **Groups** filters the fixture list by one or more saved fixture groups. It uses the cyan header, like the group tools on the controller page.

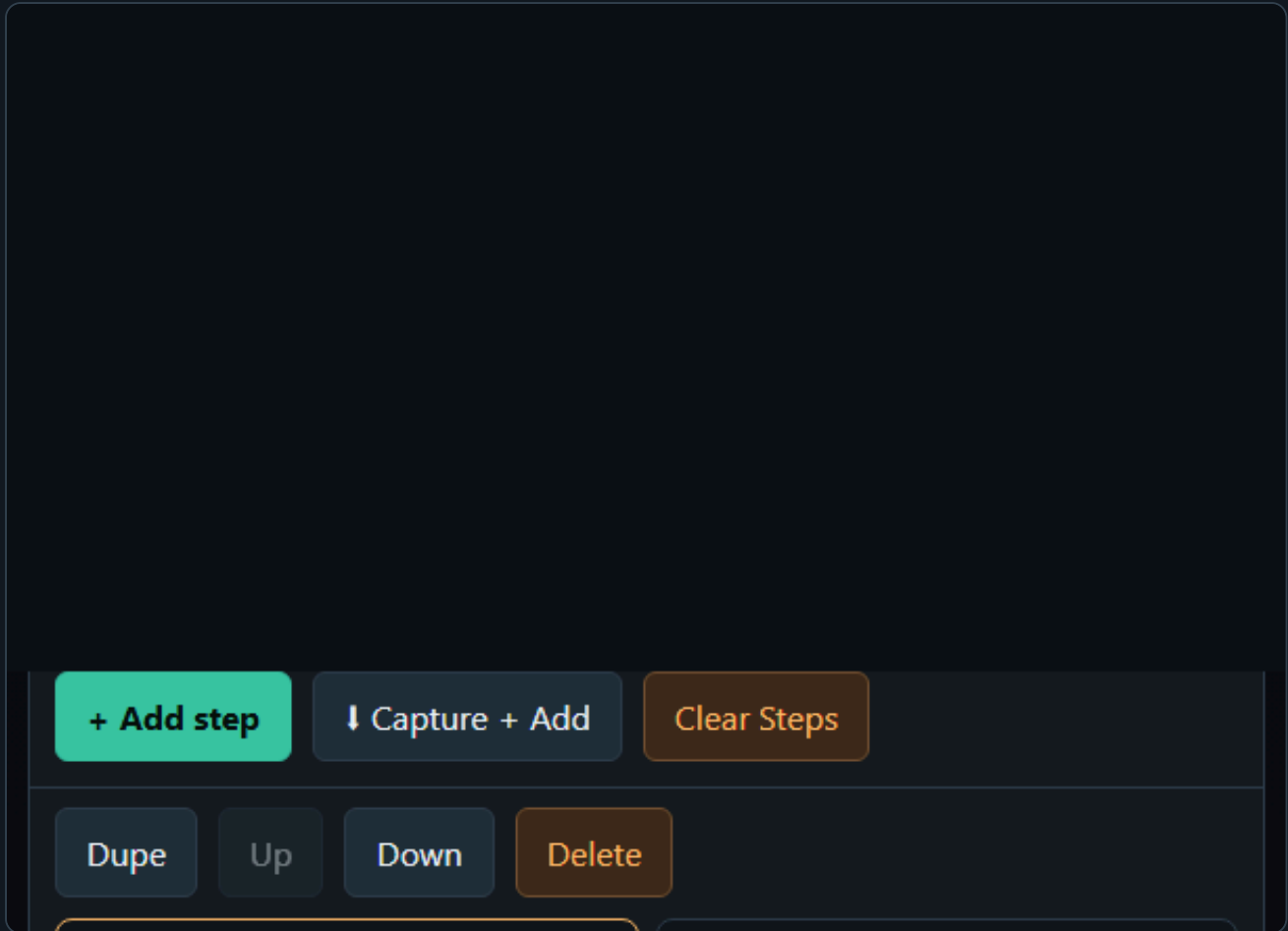


- **Chases** stores complete editable chases in a slot matrix. Clicking an empty slot saves the current chase. Clicking a filled slot loads that chase.
- The **Visual** button in **Chases** sets a background color and optional drawn/uploaded visual for chase slots. **Default background** restores the standard slot color, and **No icon** removes the overlay image. This is only a label; loading a chase still uses the stored chase steps and playback settings.

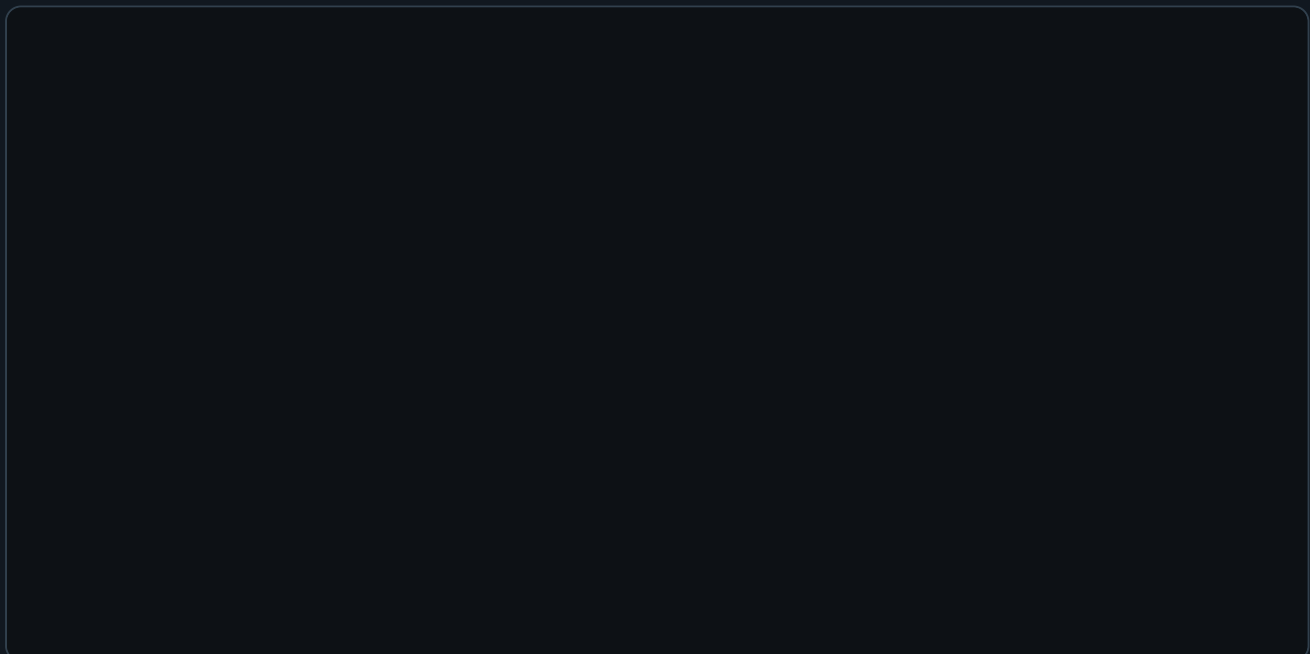
- **Steps** contains the step list and step actions. Use it to add, capture, edit, duplicate, delete, and reorder steps. The box can be resized, and its top buttons remain visible while the list scrolls.

- **Fan Out** is a live step-shaping tool. It works on the currently selected step and writes directly into **Edit Step** as soon as you change the Fan Out mode, spread, or range values. There is no separate Snapshot or Apply action on the Chaser page.
- **Fan Out control selection** is filtered by the selected step. The control dropdown only shows compatible single-value controls that are actually part of the selected step's participating controls and exist on at least two fixtures. If one or more groups are selected, the same rule is applied inside the selected groups only.
- **Invert** reverses the fixture order for the Fan Out calculation. Use it when the spread shape is right but should run from the opposite side of the fixture row.
- **Fan Out base values** come from the values currently displayed in **Edit Step**. Selecting another step, loading another chase, capturing values, or using **Group Edit** refreshes the Fan Out base from the step values now shown on screen. This keeps spread calculations from drifting away from the edited step.

- **Clear** in the Chaser Fan Out toolbox resets the Fan Out shaping controls to neutral. It does not recall an older preset and it does not undo values that have already been written into the selected step.
- Editing **Edit Step**, using **Group Edit**, and changing **Fan Out** sends the changed selected-step values to the Pico immediately. Browser playback sends the current chase continuously while it runs.



- **Browser Playback** runs the current chase from the browser for checking timing and fades before uploading to the Pico. The **Fade % (all steps)** field applies one fade value to every step immediately. Use **Edit Step > Fade %** when one step needs its own fade value.



On page load, the Chaser working area starts with no steps selected. Use the **Chases** toolbox to recall a saved chase. Loading a chase from the **Chases** box updates the step list, selects Step 1, and rebuilds participating controls and the currently edited step together. If the chase contains steps, the participating

The collapse state, toolbox order, shared sidebar width, and the Steps box size are stored by the server UI-state file, so the working layout survives reloads.

The **Steps** toolbox uses shared action buttons instead of per-step buttons. Click a step card to select the step first; the selected step is highlighted and loaded into **Edit Step**.

- ## Participating Controls

Participating Controls

Save

Load

↓

↑

—

Group control

All

None

▼

Only

Add

Select one or more groups first.

MAC XENON 1

Martin MAC XENON · start ch 1

—

☒

Dimmer (slider8)

MAC XENON 2

Martin MAC XENON · start ch 14

—

☒

Dimmer (slider8)

MAC XENON 3

Martin MAC XENON · start ch 27

—

☒

Dimmer (slider8)

MAC XENON 4

Martin MAC XENON · start ch 40

—

☒

Dimmer (slider8)

MAC XENON 5

Martin MAC XENON · start ch 53

—

☒

Dimmer (slider8)

MAC XENON 6

Martin MAC XENON · start ch 66

—

☒

Dimmer (slider8)

Only selected controls are shown in the step editor and sent during playback.

If no group is selected, all patched fixtures are available. If one or more groups are selected in the Groups toolbox, only fixtures from those groups are shown. The **All**, **None**, **Only**, and **Add** tools let you quickly build a participating-control set for the selected group.

Group Edit edits the current participating-control scope. If one or more groups are selected, it applies only to matching fixtures in those groups. If no group is selected, it uses the fixtures that participate in the selected step. It does not require every profile control to be active. For example, if only Dimmer is selected as a participating control, Group Edit opens with Dimmer only and applies it to matching fixtures in the current edit scope.

Chaser Selection Rules

The Chaser page has two different selection modes: defining a new participating-control set, and editing or recalling an existing step. They intentionally behave differently.

When you define participating controls manually:

- If no group is selected, the Participating Controls panel shows all patched fixtures.
- If one or more groups are selected, the panel is filtered to the fixtures in those groups.
- **All** selects every currently visible control.
- **None** clears the participating-control selection and collapses the fixture list.
- The control dropdown plus **Only** selects one matching control type for the selected groups and clears all other controls.
- The control dropdown plus **Add** adds one matching control type for the selected groups without clearing existing participating controls.

When you click a step in the **Steps** toolbox:

- The step values are checked against the current fixture setup.
- Invalid fixture/control references are removed from the edited step.
- The Participating Controls panel is rebuilt from the chase values.
- If no group is selected, only fixtures and controls that are actually stored in the selected step are shown, and **Group Edit** becomes available when at least one participating control can be edited on two or more involved fixtures.
- If a group is selected, the selected step is filtered to that group and **Group Edit** uses the grouped fixtures as its edit scope.
- The Edit Step card shows the same scoped fixture/control set, so editing Step 2 cannot accidentally show or edit unrelated controls from another group or old filter.

When you click a saved chase in the **Chases** toolbox:

- The selected Groups filter is cleared first.
- The saved steps, playback settings, and browser playback settings are loaded.
- The first step becomes the edited step.
- Participating Controls and Edit Step are rebuilt from that loaded step.
- If the saved chase was made before fixtures were repatched, the page tries to remap old fixture IDs to the current setup by matching the same fixture profile in DMX start-address order.
- If no valid step values can be found, the page falls back to the saved participating-control map stored with the chase.

This means group selection is a tool for building, filtering, and group-editing a step. Loading a saved chase clears the group filter because the recalled chase data becomes the source of truth. After recall, **Group Edit** can still become available without a selected group because it uses the fixtures participating in the selected step.

Create Chase Steps

A chase step stores values for the selected **Participating Controls**. It does not store every patched fixture automatically.

To create a step manually:

DMX Chaser

Step 1 edit loaded 6 participating controls

Pico base URL

http://192.168.0.24/

Controller

Motion

GPIO

Manual

Edit Step #1 – Step 1

Label

Step 1

Duration (ms)

500

Fade %

0

Apply

↓ Capture from FC

Save as Scene

MAC XENON 1

Source

Martin MAC XENON · 14 · start 1

Dimmer

80

CH 1

MAC XENON 2

Martin MAC XENON · 14 · start 14

Dimmer

190

CH 14

1. Select the controls that should participate in **Participating Controls**.
2. In the **Steps** toolbox, click **Add step**.
3. Click the new step in the **Steps** list.
4. In **Edit Step**, set **Label**, **Duration (ms)**, and **Fade %**.
5. Adjust the controls shown in **Edit Step**. Those control values are written into the selected step and sent to the Pico immediately.
6. Click **Apply** after changing the label, duration, or fade.

Add step starts from the stored default values of the selected participating controls. If a fixture profile has no custom default for a control, Chaser uses the control type fallback: centered pan/tilt, zero for sliders, wheels, and color channels.

After **Add step** or **Capture + Add**, the first fixture in the new step is automatically marked as the **Source** fixture in **Edit Step**. Click another fixture card in **Edit Step** to make it the Source fixture. Group Edit uses the Source fixture's current step values as its starting values before writing changes to the matching participating fixtures.

To capture a new step from the Fixture Controller:

1. Open **Fixture Controller** in another browser tab or window.
2. Build the look there by moving controls, recalling a scene, or recalling a palette.
3. Return to **Chaser**.
4. Make sure **Participating Controls** contains the controls you want to capture.
5. In the **Steps** toolbox, click **Capture + Add**.

Capture + Add creates a new step and copies the current Fixture Controller live values for the selected participating controls.

To capture into an existing step:

1. Click the step in the **Steps** list.
2. Build the wanted look in **Fixture Controller**.
3. Return to **Chaser**.
4. In **Edit Step**, click **Capture from FC**.

Capture from FC updates the selected step with the current Fixture Controller live values for the selected participating controls.

Capture From Fixture Controller

Use **Capture from FC** or **Capture + Add** to read the current Fixture Controller live values and use them as chase step values.

This is useful when you want to build a chase visually:

1. Create a look on the Fixture Controller.
2. Capture it into the Chaser.
3. Change the look.
4. Capture the next step.

If Chaser reports that no Fixture Controller values are available, open the Fixture Controller page and move a control or recall a scene first. Capture only reads controls that are selected as participating controls, so unselected controls are ignored.

Pico Slot Playback

Chasers can be uploaded to 32 Pico slots. Each slot can run on the Pico without the browser staying open. The Pico slot strip is the upload target: click an empty slot to upload the current chase. Click a loaded slot once to select it for play, pause, resume, speed, or stop. Click the selected loaded slot again if you want to replace it with the current chase; the page asks before overwriting.

DMX Chaser

Step 1 edit loaded 6 participating controls

Pico base URL

<http://192.168.0.24/>

Controller

Motion

GPIO

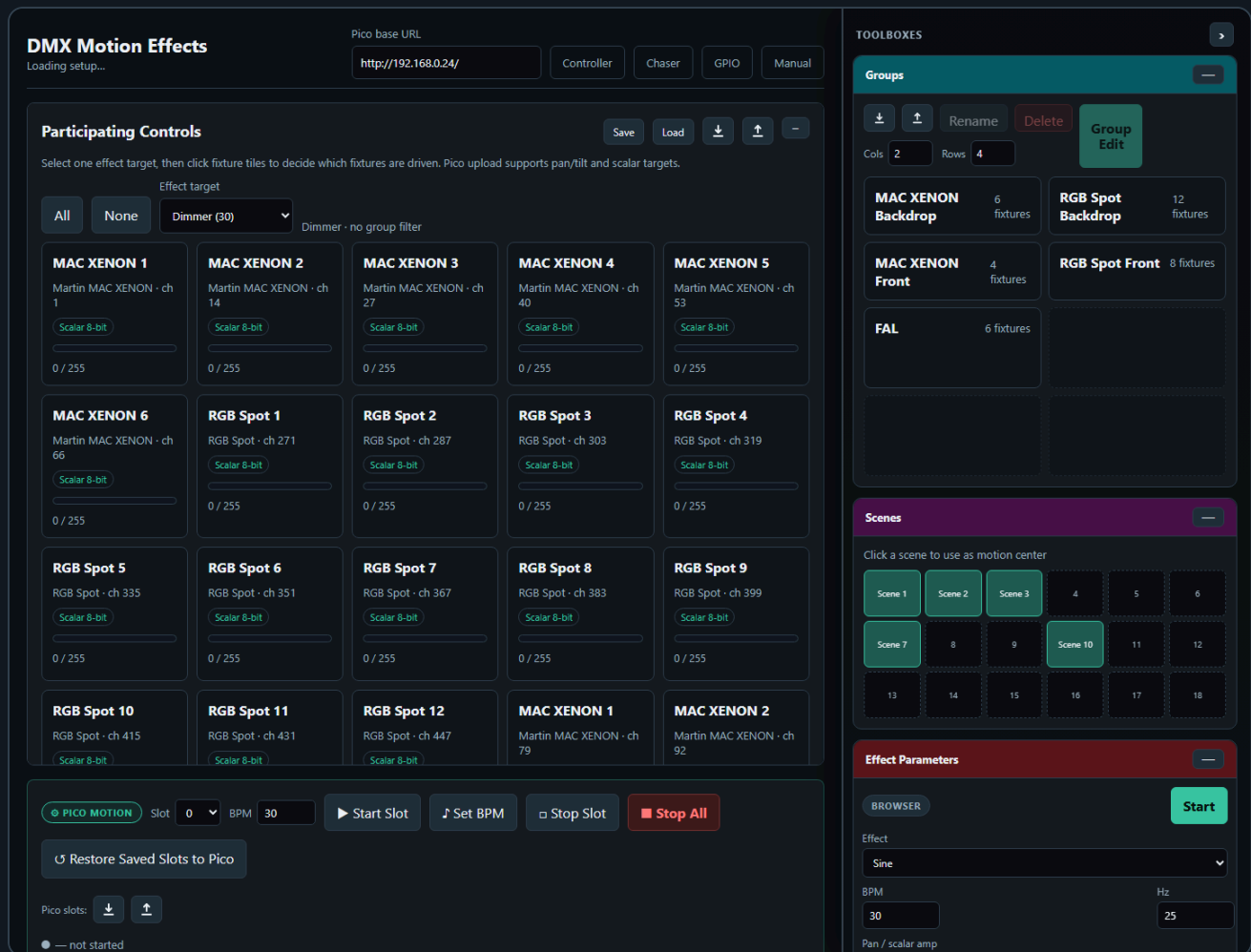
Manual

Supported playback options:

- Single run
- Loop
- Loop N times
- Forward or reverse direction
- Speed multiplier
- Pause and resume

Each chaser slot supports up to 32 steps.

5. Motion FX



Motion FX creates continuous effects for one selected effect target at a time. It can drive a combined pan/tilt target, or one scalar DMX target such as dimmer, prism, gobo, zoom, or iris.

Supported effects include:

- Pan/tilt targets: Circle, Figure-8, Pan swing, Tilt swing
- Scalar targets: Sine, Pulse

Pan/tilt is treated as one combined two-axis target. Pan/tilt effects are relative to the current scene position, so the effect moves around the position that was last written into the Pico base buffer. Scalar controls are one-axis targets and use their displayed center value plus the **Pan / scalar amplitude** as the effect depth.

The **Participating Controls** panel uses an **Effect target** dropdown. One effect can only target one control type at a time: either pan/tilt, or one scalar control type. Changing the effect target rebuilds the fixture matrix and prevents mixed targets such as dimmer plus gobo plus pan/tilt in one effect.

The fixture matrix is a selection and preview surface:

- Click a fixture tile to include or exclude it from the effect.
- Use **All** to clear any group filter and enable every fixture for the current target.
- Use **None** to disable every visible fixture for the current target.
- Selecting groups applies an additional filter and hides fixtures outside the selected groups.
- Pan/tilt targets show a small XY plot with the current position.
- Scalar targets show a small value bar with the current value.

Center values come from the current base buffer or from recalling a scene as the motion center. Phase spread, amplitude, BPM, and effect shape are set in the **Effect Parameters** toolbox.

The **Effect** dropdown is target-aware. It only shows effects that make sense for the selected **Effect target**.

The same target rules are used for Pico upload. Pan/tilt and scalar effects can be uploaded to one of the Pico Motion slots, and the Pico reads the effect center from its base buffer while playing.

The Motion FX page also includes the shared **Palettes** toolbox. Clicking a palette recalls any values that are compatible with Motion FX and uses them as the current effect center. For example, a position palette can set pan/tilt centers, while a dimmer or beam palette can set scalar centers. Palette creation and visual editing still happen on the Fixture Controller; Motion recalls, imports, and exports the shared palette JSON.

Pico Motion Slots

The Pico Motion slot upload now uses the same selected **Effect target** as the browser page.

- If the target is pan/tilt, the uploaded slot stores pan and tilt channel addresses and plays two-axis effects.
- If the target is scalar, the uploaded slot stores that one control's DMX channel address and plays one-axis effects such as sine or pulse.
- Click an empty Pico slot to upload the current effect to that slot.
- Click a loaded slot once to select it for start, stop, or BPM changes.
- Click the selected loaded slot again to replace it with the current effect; the page asks before overwriting.
- Slots store channel mappings, BPM, amplitude, spread, effect type, and target phase. They do not store fixed center values.
- The center value is read from the Pico base buffer during playback. This means a scene recall or live controller change can define the center before the slot starts.
- Up to 64 Motion FX slots can be loaded on the Pico.

For scalar targets, set the current value first, then upload/start the slot. For example, set a dimmer to its desired base brightness and use Sine if you want the Pico to pulse above and below that base value.

Recommended Workflow

1. Use the Fixture Controller to position the fixtures.
2. Save or recall a scene.
3. Open Motion FX.
4. Select one **Effect target**.
5. Set BPM, effect shape, amplitude, and spread in the **Effect Parameters** toolbox.
6. Optionally recall a palette from the **Palettes** toolbox to set the center for the selected target.
7. Click an empty Pico slot to upload the effect, then start the slot when you want autonomous playback without browser timing jitter.
8. Use browser playback from the **Effect Parameters** toolbox when you want quick live testing before uploading.

The Motion FX page also has a read-only scene toolbox. Clicking a scene sends the position to the Pico and updates the effect center.

6. GPIO Control

GPIO Control

Ready

Pico base URL
http://192.168.1.50

ControllerChaserMotionManual

GPIO Mappings

not connected

GPIO polling enabledAdd mappingAdd ADC speed/BPMPush to PicoRead from PicoSave localDownloadUploadClear local

Mapping 1

Remove

GPIO pin	Pull	Trigger	Action
GPIO14	Pull-up	Falling	dmx clear

Slot: 0Debounce ms: 30

Mapping 2

Remove

GPIO pin	Pull	Trigger	Action
GPIO15	Pull-up	Falling	chaser toggle

Slot: 0Debounce ms: 30

Status

Pico GPIO status
No status yet.

Generated config body
ENABLE 1
MAP 14 pullup falling dmx_clear 0 30
MAP 15 pullup falling chaser_toggle 0 30

GPIO Control maps physical Pico inputs to lighting actions.

Digital GPIO pins can trigger:

- DMX clear
- Output-only clear
- Stop all
- Chaser play, stop, toggle, pause, resume, pause toggle
- Chaser tap tempo
- Motion start, stop, toggle
- Motion tap tempo

ADC pins can control:

- Chaser speed multiplier
- Motion FX BPM

Only GPIO26, GPIO27, and GPIO28 support ADC input on the Pico 2 W.

Add a Digital Button Mapping

1. Open **GPIO Control**.
2. Click **Add mapping**.
3. Select a free GPIO pin.

4. Choose pull mode and trigger edge.
5. Choose the action.
6. Set the slot number if the action needs one.
7. Upload the config to the Pico.

The page disables reserved pins and pins already used by other mappings.

Add an ADC Mapping

1. Add an ADC mapping.
2. Select GPIO26, GPIO27, or GPIO28.
3. Choose `chaser_speed` or `motion_bpm`.
4. Set the target slot.
5. Set the min and max value.
6. Upload the config.

ADC values are filtered on the firmware side with a short mean filter to reduce ripple.

Tap Tempo

Tap actions use the time between button presses.

The beat divider can be set to:

- 1 beat
- 1/2 beat
- 1/4 beat
- 1/8 beat
- 1/16 beat

The firmware ignores very long gaps between taps so stopping for a while does not create an extremely slow tempo when tapping resumes.

7. Benchmark

DMX Frame Rate Test

Configure and press Start.

Pico base URL

http://192.168.1.50

Controller

Chaser

Motion

GPIO

Manual

Preset

Quick check

Start channel

1

Value

128

Channels / request

1

Request count

200

Duration s

0

Start

Stop

Download

SINGLE

GET /dmx/set/{ch}/{val}

Throughput

req / s

Channels / s

effective DMX updates/s

Avg latency

ms / request

Median

ms

p95 / p99

ms

Jitter

p95 - median

Min latency

ms

Max latency

ms

Completed

Errors

0 failed requests

The Benchmark page tests Pico HTTP and DMX update performance.

Use it to compare:

- Single-channel updates
- Scene-sized batch updates
- Large batch updates
- Longer soak tests

The result panel shows:

- Throughput
- Effective DMX channel updates per second
- Average latency
- Median latency
- p95 and p99 latency
- Jitter
- Errors

Use **Export CSV** to save results for later comparison.

8. Backup and Import

Most setup data is stored as JSON files on the XAMPP server in the `data/` folder.

The UI also offers export/import buttons for:

- Fixture setup
- Groups
- Scenes
- Palettes
- Chaser setup
- Motion FX setup
- GPIO setup

Use JSON export before large changes so a known-good setup can be restored later.

9. Clear Functions

There are two different clear actions:

Action	What it clears	When to use
DMX clear	Live DMX output and the motion base buffer	Full reset of output and base position
Output-only clear	Live DMX output only	Black out output while keeping the stored motion center

Use output-only clear when you want Motion FX to resume around the same stored center after the blackout.

Troubleshooting

The UI does not control the Pico

- Check that the Pico is powered and connected to WiFi.
- Open the Pico URL directly in a browser, for example `http://192.168.0.24/`.
- Make sure the base URL in the UI ends with `/`.
- Enable **Live send** on the Fixture Controller.

Chaser capture does not contain the expected values

- Move or recall the values on the Fixture Controller first.
- Make sure the participating controls include the controls you want to capture.
- Save or reload the Fixture Controller setup if fixtures were changed recently.

Motion FX moves around the wrong center

- Recall the desired scene first.
- On the Motion FX page, click the same scene in the scene toolbox.
- Then start the motion slot.

GPIO mapping does not react

- Check `/gpio/status` or the status panel on the GPIO page.
- Confirm that the selected pin is not reserved or already used.
- Check pull mode and trigger edge.
- For ADC, use only GPIO26, GPIO27, or GPIO28.

A chaser has more than 32 steps

The firmware supports 32 steps per chaser slot. Keep the chase within this limit before uploading to the Pico.