

MX-25 Fluxbox Manual

A supplement to the MX User's Manual

Translations created by **DeepL**

Table of Contents

1. Introduction	2
2. Configuration.	3
2.1 Default	3
2.2 Traditional	8
3. Fluxbox details	
3.1 Root Menu	
3.2 Other menus	11
3.3 Styles (themes)	11
3.4 Wallpapers	12
3.5 Shortcuts	12
3.6 Config files	
3.7 Slit	14
3.8 Overlay	14
3.9 Window Settings and Controls	14
3.10 Screen Options	14
4. FAQ-Finder	15
5. Links	

1. Introduction

Welcome to MX-25 Fluxbox!

MX Fluxbox (=MXFB) constitutes a minimal or "base" version of MX Linux that can be used out-of-the-box. By design it does not contain all the software automatically included with the other MX Linux versions. But additional software can be easily installed by clicking on the desktop icon "Software" to launch **MX Package installer**. There you can find a multitude of other applications such as an office suite (e.g., LibreOffice), a graphics editor (e.g., Gimp) or a video player (e.g., VLC).

As the name suggests, MXFB employs <u>Fluxbox</u> as a <u>Window Manager</u> to control the placement and appearance of windows. Its small memory footprint and quick loading time are very effective on low-resource systems—and very fast on higher-level machines.

MXFB can be run in two basic configurations, with many possible variations in between:

- **Default**, employing a sophisticated panel known as "tint2" along with multiple graphical apps and components.
- **Fluxbox**, using the native "toolbar" along with a minimal desktop appearance.

The first-time user might profit from an overview of the MX-23 version:



2. Configuration

2.1 Default

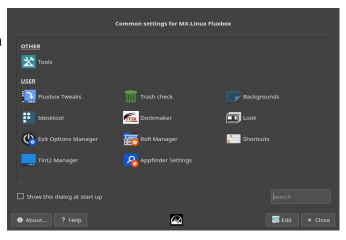


Fluxbox desktop (conky not MX-25 default). Going clockwise from the upper left corner, here are the principal components:

- 1 Desktop icons, Section 2.1.1
- 2 Desktop system information (=conky), Section 2.1.2
- 3 The tint2 panel, Section 2.1.3
- 4 A native dock, Section 2.1.4
- 5 The hidden (Root) Menu, Section 2.1.5

NOTE: the word "Menu" in this document refers to the Root Menu that appears with a right-click on the desktop.

The first stop for new users might well be the **Settings manager**, available from the dock (red icon), panel (gear icon) or Root Menu. The native apps listed there provide great ease and flexibility. From there you can click on the "Tools" icon to become familiar with the unique **MX Tools**.



In addition to the visible panel, desktop and dock icons, applications can be launched in any of the following ways:

- click the panel's Start (MX logo) button to open Appfinder
- right-click the desktop to access the Menu
- right-click the desktop: *Menu* > *All Apps* for a Debian-like categorical listing
- press the keyboard's logo key (Windows or Apple icon) for a list of available apps
- press Ctrl+F2 to bring up a small run window for the actual program name. You can also enter a command (e.g., for a script) to launch in a terminal with Shift+Enter

This redundancy allows the user to select the most convenient method for a specific task or simply personal preference.

2.1.1 Desktop icons

Hide: Menu > Out of sight > Toggle icons

Remove (icon): middle-click icon to launch iDesktool

Stop: Menu > Out of sight > Toggle iDesk **Manage**: Menu > Appearance > Desktop icons

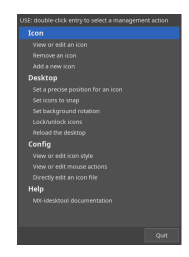
Help: in the Wiki



MX-Fluxbox: the Power tools

Desktop icons are enabled in MXFB by iDesk, an older app that MX Linux Devs and users adapted, modernized and expanded to produce **iDesktool**: *Menu* > *Appearance* > *Desktop icons*.

This tool greatly facilitates the use of desktop icons on MX Fluxbox. It is very straightforward and should raise few questions about its use.



Here are the basic mouse actions for a desktop icon (config in ~/.ideskrc),* using the default "Software" icon as an example:

Action	Mouse	Explanation
Execute	Left single click	Opens MX Package installer
Execute alt	Right single click	Opens an action menu
Manage	Middle (scroll button) single click	Opens iDesktool focused on the icon
Drag	Left click hold, release to stop	

^{*}the symbol "~" is a shortcut for the user's home folder: ~/.ideskrc = /home/<username>/.ideskrc

2.1.2 Desktop system information

Conky

Hide: Menu > Out of sight > Toggle conky **Conky config**: Menu > Appearance > Conky

Stop: Menu > Settings > Config files > Startup: comment out *conkystart*

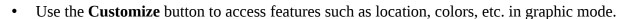
Manage: Menu > Appearance > Conky

Help: in the Wiki: MX Conky

Conky is a desktop system display with great customization potential. MX Fluxbox users can make use of a large set of MX conky configurations (configs) by clicking *Menu* > *Appearance* > *Conky* to bring up **MX Conky**. This tool is a handy means of basic management as well as advanced features such as color manipulation.

Simple steps to manage a conky:

Highlight a config to see how it looks.



- Click on the **Edit** button to manually edit the conky script in a text editor; the script requires some coding skills.
- Note: In order to customize or edit, you will be required to store the config in your Home folder ~/.conky/ where you have permission to make changes.

For a more complicated conky, you may need to make use of a compositor. Click *Menu* > *Settings* > *Config* > *Startup*, and uncomment the line about a compositor so it looks like this: *picom* &

Monitors (gkrellm)

Hide: Menu > Out of sight > Toggle monitors

Monitors config: Right-click top bar to see the menu

Stop: Settings > Config files > Startup: comment out *gkrellm*

Manage: Menu > Appearance > Monitors

Help: https://www.youtube.com/watch?v=G2F2YoZM63Y

<u>GKrellM</u> is a great desktop system information display that creates a single process stack of system monitors. Many options are available by right-clicking the top bar Configuration to see the index:

- General
- Builtins
- Plugins



Themes

GKrellM configuration requires no code editing. MX includes a few themes by default, and many others can be found online. Plugins can be installed by searching "gkrellm" in Synaptic.

2.1.3 The tint2 panel

Hide: Menu > Out of sight > Toggle autohide panel

Remove: Manual: delete the config file from ~/.config/tint2/

Stop: Manual: put a comment (#) in front of line in the "startup" file

Manage: Menu > MX Fluxbox tools > Tint2 Manager

Help: in the Wiki

The native (or traditional) Fluxbox toolbar is very different from what many of today's users expect in function and design. For that reason an alternative toolbar was developed using a highly configurable app known as "**tint2**." You can toggle back and forth between the two: *Menu* > *Appearance* > *Toolbar* > *Fluxbox/tint2*. The toggle will return you to the default configuration *tint2rc*; if you are using a different one, just log out and back in to restore your choice.



Icons L-R: Appfinder, MX Fluxbox tools, File Manager, Browser, [ws1 = workspace 1], Updater, Network Manager, Sound, Clipboard Manager, Clock, Exit Options. Note that the order inside the System Tray may change with a new session.

WARNING

When creating a brand new panel (not starting with one of the MX defaults), there may be an error with some Fluxbox versions. Setting the panel to 100% width causes the panel to be mislocated (e.g., floating above the screen bottom); in addition, space is reserved where the tint2 panel is supposed to be located, so it looks like maximized apps don't fill the screen when tint2 is mislocated.

There are two solutions:

- Set the width to 99% and the panel goes back to where it belongs.
- Set the panel to "100%" width and add a 1 pixel horizontal margin

To change the Panel being used, click the gear icon next to the Start button, the red gear icon on the dock or the listing in *Menu* > *Settings* > *Config files* > *Tint2 panel*. This launches the Settings manager, where you can click on "**Tint2 manager**." The screen opens showing all the tint2 configurations in the location ~/*config/tint2/*. You can also use tint2 as a dock, see examples in **Tint2 manager**.

You can change the elements of any panel config. Click on either the "Config" button for a graphical editor or the "Edit" button to directly edit the file.

The Graphical editor includes two applications:

• "Themes" displays all the tint2 configs in the user's location as well as a few others brought in during installation.

• "Properties" displays the features of the running config. If the Properties window is not visible, click on the little gear icon in the upper left corner.

Here are a couple of common actions in the "Properties" window to get you started using the Graphical editor:

- Adding/Removing launchers. Click the "Launcher" entry on the left side. The right panel has two columns: on the left a list of application icons currently displayed on the toolbar, while on the right a list of all desktop applications installed. Use the arrows to move items up/down.
 - **Add**: select the application you want from the list in the right column, click the "left arrow" icon on the middle and then click the "Apply" button, to instantly add it to the toolbar.
 - **Remove**: reverse the procedure.
- Moving or resizing the panel. Click the "Panel" entry in the left panel and then choose its
 placement and size in the right panel. Click the "Apply" button. That is also where you can
 scroll down and check the "Autohide" box if desired.
- Changing time/date format. To switch between 12h and 24hm use the dedicated button "12h/24h" on the Tint2 Manager main screen. For other changes, click the "Clock" entry in the left panel and then change the field "First line format" or "Second line format" to whatever you like. Codes in the Wiki.

NOTE: Back up your current configuration before changing it: for instance, click on ~/.config/tint2/tint2rc and then save it under a new name such as "tint2rc_BAK." You can then copy all your customized lines from your backup file to the correct place on your new tint2rc configuration.

2.1.4 Docks

Hide: Menu > Out of sight > Toggle autohide dock

Remove/Add (a Dock item): Menu > Appearance > Dockmaker **Stop (Default dock)**: Menu > Out of sight > Disable Default dock

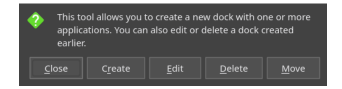
Manage: Menu > Appearance > Docks > Dockmaker

Help: in the Wiki



MX-Fluxbox: the Power tools

MXFB has a native app called Dockmaker (making use of *wmalauncher*) which makes it easy for the user to create, modify and manage docks.



The default dock (~/fluxbox/scripts/DefaultDock.mxdk) contains the following items:

- MX Tools
- Help (this Manual)
- MX Videos
- Settings Manager

2.1.5 Root menu

The Menu is hidden by default, and revealed by right-clicking the desktop. It offers a quick and easy way to access many functions and settings. Details in **Section 3.1.**

2.2 Traditional

It is very easy for the user who prefers to run a traditional Fluxbox setup. Simply make the following changes for the running session as desired:

- Menu > Settings > Toolbar > Fluxbox
- Menu > Out-of-sight > Kill dock
- Menu > Out-of-sight > Kill conky
- Menu > Out-of-sight > Toggle iDesk and Toggle icons

To make changes permanent, comment out (#) the relevant lines in *Menu* > *Settings* > *Config files* > *Startup* so they look like this:

```
#$HOME/.fluxbox/scripts/DefaultDock.mxdk
#conkystart
#idesktoggle idesk on 1>/dev/null 2>&1 &
```

Toolbar

Traditional



The original toolbar can contain (as set in ~/.fluxbox/init) the following components (L-R):

- **pager** Allows you to switch workspace forward (right click) or backward (left click); same as Ctrl + F1/F2/ etc., Ctrl-Alt + ←/→ or using the scroll wheel over an empty section of the desktop. Number and name are set in the ~/.fluxbox/init where "ws" stands for "workspace."
- **workspace name** Set in init by default at "ws1, ws2, etc" (ws=workspace).
- **iconbar** Here open apps will show an icon, with various window options available by right-clicking the relevant icon (including the toolbar itself) > iconbar mode. Default is to show All Windows.

- **systemtray** Equivalent of Notification Area in Xfce. Apps listed in ~/.*fluxbox/startup* that have a systemtray option will show here.
- **clock** For 12/24 hr change, use *Menu* > *Settings* > *Config files* > *Quick config* > *Toolbar*. For other changes, click *Menu* > *Settings* > *Config files* > *init* > *Manual edit*, press Ctrl + F to find "strftimeFormat" and change as desired. A short date can be added with **%b %d**. Many other time/date options can be found <u>in the Wiki</u>.

Enhanced MX Style



The enhanced MX toolbar can display the same information as the traditional one, but makes use of the more recent development of toolbar "buttons" to add launchers. In the image above they are at the left end (L/R):

- Appfinder
- Root Menu
- MX Fluxbox tools
- File manager
- Web browser
- Pager (triangle)
- Exit Options

Both toolbars follow settings in *init*; the enhanced toolbar adds additional toolbar settings to the Fluxbox default set and places font settings in *overlay* as well.

Resource

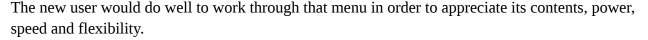
MX Fluxbox: Traditional mode

3. Fluxbox details

3.1 Root Menu

This short and static menu (~/.fluxbox/menu-mx) incorporates three submenus (Appearance, Settings, Out of sight) that are located in ~/.fluxbox/submenus. The resulting root menu is divided into three sections:

- Top
 - All Apps: a Debian-like categorical menu. It is updated automatically after a package is installed or removed, and you can do that manually by clicking "Update." Click on "Disable" to stop automatic updating.
- Middle Section: links to directly open commonly used apps.
- Bottom
 - Appearance
 - Settings
 - Out of sight (handy commands to hide elements)
 - Leave



Editing

Particularly attractive is the fact that these menus are completely under the user's control. You can change, add or rearrange the elements in the root menu. Open the menu file you wish to edit with *Menu* > *Settings* > *Configure* > *Menus*.

The typical syntax of a menu entry is: [*exec*] (*name*) {*command*} – be sure to use brackets, parentheses and braces correctly.

Example 1: change "Music player" to open Strawberry instead of DeaDBeeF

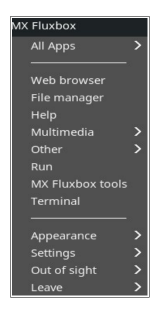
Find the line with the word "DeaDBeeF" (use Ctrl+F if necessary)

[exec] (Music player) {deadbeef}

• Double-click the word "deadbeef" in the command part so it is highlighted, then type "strawberry" and save, producing this result:

[exec] (Music player) {strawberry}

• Save and exit – the change will be immediately available.



Example 2: add Zoom to the menu

- For this example, let's assume you want to add a new category "Chat" in the common apps section and enter Zoom there
- Create the category using the submenu commands, introduce a new line and follow the pattern.
- The result will look something like this:

```
[submenu] (Chat)
     [exec] (Zoom) {zoom}
```

NOTE: the actual launch command for some apps may not be identical to the name.

3.2 Other menus

Applications

- **Appfinder** (MX icon). This is the main menu for tint2 and the MX enhanced toolbar that uses a special Rofi theme. The contents are taken automatically from */usr/share/applications*. You can change formatting by clicking the question mark on the left side of the menu to open up the **Settings** app.
- **All Apps**. This top entry in the Root Menu uses the desktop files (*/usr/share/applications*) to set up its structure. Its entries are refreshed by default every time the update program is run.
 - To stop this menu from updating automatically: open MX Tweak > Other tab and <u>un</u>check the entry "Generate Fluxbox All Apps menu..." You can then use the bottom menu entry "Update" whenever desired.
- **Rofi**. This app launcher is accessed by pressing the "Super" (Logo) key on your keyboard. It is structured alphabetically but includes frequently used apps at the top. More here.

Others

- **Window menu.** Right-click a window titlebar to see these important options, especially the ones in the submenu "Remember..." about location, dimension, etc.
- Workspaces menu. Middle-click on desktop to see listings.

3.3 Styles (themes)

Traditionally, the word "style" in Fluxbox refers to simple text files that tell it how to decorate the window, toolbar and menu. MXFB ships with a group of native styles along with a few select styles. All can be selected with *Menu* > *Appearance* > *Theme*.

In the wider sense, style can be thought of the combination of themes, decorations, icons and cursor. Many of the tools listed in the Settings Manager enable you to edit components of styles quickly and conveniently.

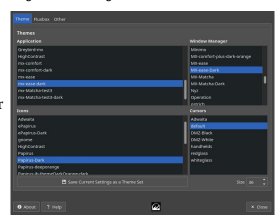
If you want to manually edit an existing traditional style, copy it to ~/.fluxbox/styles, rename it, and make your changes (consult style guide by tenr under Links, below). Traditional styles can include a wallpaper, but that is blocked in MX-Fluxbox by default with the top lines in *Menu* > *Settings* > *Config files* > *Overlay*. To <u>allow</u> the style to determine the background, place a hash mark in front to the line so that it looks like this:

! The following line will prevent styles from setting the background.

#background: none

Selection

MX Tweak (Theme tab) makes it easy to test and select elements as well as to combine them into your own particular theme. It links to **MXFB Look** to provide the option of designating your selections as specific collection of graphic features (a "look") that you can save. The default theme for MX-25 Fluxbox relies on **mx ease-dark** for window and application decoration.



3.4 Wallpapers

First make sure the overlay file is blocking the style from determining the background. Then click *Menu > Appearance > Wallpaper > Select to* launch **Nitrogen** to display the available choices. The selection includes by default user (~/.fluxbox/backgrounds) as well as system backgrounds (/usr/share/backgrounds). This setup allows you to add backgrounds in the user folder and then be able to select them from the menu. You can add other background sources by clicking "Preferences."

Consult MX Fluxbox: Traditional mode for other options and tips.

3.5 Shortcuts

Fluxbox allows the user to set key combinations as shortcuts. The settings are stored in the file ~/.fluxbox/keys, which can be accessed for editing via *Menu* > *Settings* > *Config files* > *Keys*. A handy overview of the default keys is provided by the MXFB tool **Shortcuts**; there is also a conky config "MX-FluxKeys."

The names used for of a couple of the keys are a bit obscure:

- Mod1 = Alt
- Mod4 = Logo key (Windows, Apple)

There are dedicated function key shortcuts in MX-Fluxbox:

- Ctrl+F1: MX-Fluxbox documentation
- Ctrl+F2: Run command; if you enter a command that needs terminal input, use Ctrl+Enter.
- Ctrl+F3: File manager

F4: Drop-down terminal

Ctrl+F5: MX Tools

F12: Screen blanking

3.6 Config files

All basic settings in Fluxbox are controlled by a set of <u>text files</u> in ~/.fluxbox/ that can be accessed easily by clicking *Menu* > *Settings* > *Config files*. Most settings need to be changed manually, though there is some help available for those in *init*.

• **apps**: actions based upon window properties

• init: main configuration file

• **keys**: shortcuts and key bindings

menu: Fluxbox default is not used, replaced here with menu-mx

• **overlay**: style resources that override all styles

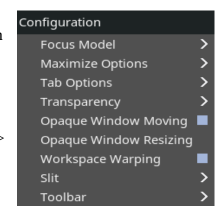
Before you begin editing any configuration files, you should back up your current configuration. Should things go wrong you can always restore the previous setup.

init

This file contains a long list of properties that determine much of the look and behavior of Fluxbox. It must be edited by hand, during which the detailed reference document can be very helpful.

Because *init* is both crucial and complicated, MX Fluxbox includes three user aids:

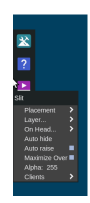
- a Fluxbox native configuration app (image): Menu > Settings > Config files > Quick config
- **MX Tweak,** "Fluxbox" tab with frequently changed properties
- an optional reorganization of *init* into categories triggered by clicking *Menu* > *Settings* > *Config files* > *Init* > *Categorize*. This is easier to make sense of and can be very helpful when editing a particular group.



3.7 Slit

The slit was originally conceived as a container for <u>dockapps</u>, but in MXFB it is primarily used for the dock by employing *wmalauncher*. Its properties can be accessed by a right-click at the back of the dock between icons.

You can search the default repo for dockapps with this terminal command: *apt-cache search dockapp*. Note that *m*any available in the repos may not work well.



3.8 Overlay

Fluxbox allows the user to globally override all styles via the overlay file ~/.fluxbox/overlay, which can be accessed for editing via *Menu* > *Settings* > *Configure* > *Overlay*. The settings for the MXFB toolbar new to MX-25 (Section 4) are also located here. Element settings defined in the overlay file will override settings defined elsewhere in the Fluxbox setup.

3.9 Window Settings and Controls

Moving and adjusting windows can be controlled with various key and mouse combinations

- Resize: Alt + right click near the corner you want to change and drag.
- Move: Alt + left click and drag.
- Stick: use the little icon in the top left corner to show the window on all desktops.
- Options: right-click the window's toolbar at the top. Of special value is the ability to select to remember size and location (recorded in ~/.fluxbox/apps).
- Tabbing: combine multiple windows into one window with tabs across the top by simply Ctrl-Clicking and holding the titlebar of one window and dragging and dropping it on another window. Reverse the procedure to separate them again.
- Reduce window to titlebar ("shade"): Double click the titlebar.

3.10 Screen Options

- Brightness: Menu > MX Fluxbox tools > Tools > Brightness systray
- Blanking: *Menu* > *Settings* > *Display* > *Screensaver*
- Capture: *mxfb-quickshot*. Triggered by the button "Print Screen" (AKA Print, PrtSc, etc.) or Alt+q key; interactive. Ctrl+Alt+q provides an 8s delay, whole screen capture only.
- Tiling: Alt+<number 1-9>, details are listed at the bottom of the **keys** file.
- Resolution: *Menu* > *Settings* > *Display* > *Change* (**arandr**). Be sure to read the "Help" file to see how to save any changes you wish to make.

4. FAQ-Finder

How do I	From Desktop	With App
Open the Root Menu	Right click on Desktop	
Open program X	Root Menu > All apps	
	Click MX Logo (Appfinder)	
	Press Windows/ Apple key (rofi)	
Install new apps	Software icon	MX Package Installer
Toggle desktops icons on/off	Menu > Out of sight > Toggle iDesk	
Change to a different Conky	Conky Manager	
	Menu > Appearance > Conky	
Toggle Conky on/off	Menu > Out of sight > Toggle Conky	
Select a different Panel		Settings manager > tint2manager
Edit a Panel		tint2settings
Edit the items in a Dock	Menu > Appearance > Dockmaker	
	For a rofi dock > Rofi Manager	
Change appearance of window Title bar and FB-Menu	Menu > Appearance > Style	

Change appearance of window contents, icons, font	Menu > Appearance > Theme	Settings manager > Customize look and feel
	MX-Tweak	
Change the wallpaper	Menu > Appearance > Wallpapers	Nitrogen
Edit key shortcuts	Menu > Settings > Config files > Keys	
Edit root Menu	Menu > Settings > Config files > Menu	
Remove desktop items	Menu > Out of sight >	
Open a Terminal	Menu > Terminal	Xfce4-terminal or other preferred terminal

5. Links

The man files (in terminal or https://linux.die.net/man/):

- fluxbox
- fluxbox-keys
- fluxstyle
- fluxbox-remote

https://wiki.archlinux.org/index.php/Fluxbox

Some commands are Arch-specific

http://www.tenr.de/howto/style_fluxbox/style_fluxbox.html

The core document on Fluxbox styles

https://ubuntuforums.org/showthread.php?t=617812

Excellent thread on fluxbox keys, now unfortunately requiring registration

https://wiki.debian.org/FluxBox

Good orientation on basic features

https://github.com/MX-Linux/mx-fluxbox

The GitHub repo of MX-Fluxbox

https://mxlinux.org/wiki/help-files/help-mx-fluxbox/

The MX-Fluxbox Wiki entry

https://mxlinux.org/wiki/help-files/help-rofi/

A detailed look at Rofi

https://mxlinux.org/wiki/mx-fluxbox-traditional-mode/

Tips and tricks for running in traditional mode

https://bit.ly/2Sm1PJl

YouTube: MX-Fluxbox series