GENERAL

There are four main sections to moOde: Configuration, Preferences, Playback and Library.

Switching between Playback and the Library is accomplished by clicking on the cover art in Playback or on any open area of the Playbar in the Library.

CONFIGURATION

The Configuration screens are accessed via the Main Menu and provide options for setting up the music library, configuring audio devices, defining network connections, enabling system services, connecting to peripheral devices, and activating 3rd party audio renderers. Typically these options are configured initially and then infrequently changed.

PREFERENCES

The Preferences screen is accessed via the Main Menu and provide settings for WebUI Appearance, Playback, Cover Art, Library and CoverView.

PLAYBACK

The Playback screen includes the play queue (Queue), volume and time knobs, playback controls, cover art and metadata. LIBRARY

Playbar for displaying song information and controlling playback. Options for configuring various aspects of the Library including sort order, recently added and more are located in the Library section of Preferences.

 Cover art The Cover Art section of Preferences contains settings for specifying cover art resolution, whether to search first for embedded image or cover image file and which audio formats are included.

NOTE: Some Albums for example "Nine Inch Nails - The Slip" have a main cover image file and also

embedded covers in each track. To display the covers correctly first add the cover image file named so

its the last file in the album directory, then set Prefs > "Cover search priority" to "Embedded" and Prefs > "Audio formats" to "Default+" Music metadata For a list of metadata tags supported by moOde view the Music Metadata documentation

 Artist and Album Artist tags When the Library is generated it creates a virtual Artist tag that includes Artists, Performers and

Conductor, and a virtual Album Artist tag that is set to Album Artist if it exists otherwise to the first

element of the virtual Artist tag. The Library section of Preferences contains settings for specifying how to populate the Artist column in Tag view. Date tags The date tag that is used is determined by the following priority: OriginalDate, OriginalReleaseDate, Date. The format for the value must be YYYY or YYYYMMDD otherwise any Library sort involving

year will not be correct. The year YYYY portion of the date is used for display.

 Special AlbumDate tag The string "AlbumDate: YYYYMM" at the beginning of the Comment tag can be used to add month to the the sort order. This is to support correct sort order for multiple Albums released by the same artist within a year.

Powerful search features are available that allow the Library to be filtered based on entered text, tag

SEARCHING THE LIBRARY

value pairs to be submitted. Tag and Album views

"Filtered by" heading. NOTE: The "search" field only supports a single tag value pair or a single Predefined filter. Tag value pairs

The following tags are supported: Any, Genre, Artist, Album, Title, Album Artist, Date, Composer,

The Any tag The Any tag performs a search of all tags using an OR relationship. An Any search is automatically

predefined filter names. Examples: yellow submarine | all that you can't leave behind | frank sinatra | 1962

Folder [path], HDonly, Lossless, Lossy and Year [yyyy] or [yyyy-yyyy].

Saved searches

Examples: encoded 24/96 | encoded 192 | encoded 24 | encoded 6ch | encoded multichannel | hdonly | format .dsf | folder u2/achtung baby | lossy | year 1962 | year 1994-1998

Searches can be saved and subsequently activated using the "Saved searches" item on the Library dropdown menu.

General

 Search results tally Click the search tally to display a context menu containing Add, Play, Clear/Play.

General

Radio and Playlist view

Searches are not case sensitive and a progressive Typedown search method is used on the displayed items.

Click the Browse by header or the x icon in the "search" field to clear the search.

The CoverView screen saver provides a large sized cover art image or optional Analog or Digital clock, a Playbar for controlling playback and several backdrop options that can be selected in the CoverView

QUEUE The Queue is displayed in Playback and CoverView and contains all items to be played. It's populated

context menu. It can also be populated automatically by Auto-shuffle. The Queue commands are listed below. Add | Play

primarily by selecting an item from the Library and then clicking one of the Queue commands listed on a

The "Add" command adds the item to the end of the Queue. The "Play" command first checks to see if the item is already in the Queue and then plays the existing item otherwise it does the same as Add

and then begins play. Clear/Play The "Clear/Play" command first clears the Queue then adds the item and begins play.

Add next | Play next

For the track list in Library Tag and Album views the Play and Clear/Play actions can be configured via a Preferences option to either add the selected track to the Queue or the selected track and all following tracks.

 Save Queue to playlist The "Save Queue to playlist" command displays a list of available playlists and adds the item to the end of the selected playlist or a new playlist if one is specified.

contains items favorited by clicking the Heart \heartsuit button. If the playlist does not already exist it will be

Set Favorites name The "Set Favorites name" command displays an input form for specifying the name of the playlist that

created.

 Add to playlist The "Add to playlist" command displays a list of available playlists and adds the item to the end of the selected playlist or a new playlist if one is specified.

Configuration

Spotify can be distributed by the Sender.

MULTIROOM AUDIO

 Master volume The volume knob on the Sender system provides master volume control by sending the volume change to the Receivers which apply it to their own volume. Receivers can be configured to opt in or

Menu/Configure or in the ALSA section of Audio Config. Audio sources including MPD, AirPlay and

accessed via the 👸 button at the top of Playback view or the Receivers item in the ellipsis context Networking

hosts. Discovery of Receivers relies on Multicast DNS. Addressing for the audio distribution protocol relies on IP Multicast using a default address of 239.0.0.1. Audio format

The system uses 16 bit 48 kHz PCM format encoded using the Opus CODEC. Resampling if needed is

Players This item is located on the Main menu. It displays a list of other moOde players discovered on the

network. Submit an action to apply to all the players listed or click an individual player to open it. The Submit button will request a second click for confirmation. If a player is functioning as a Multiroom Receiver the dicon will appear next to its name.

If it's opened from the Main menu it displays audio format and hardware related information about

the item currently being played and is divided into three sections including Input/Output, DSP and

Audio Device. If its opened from the ellipsis context menu it displays metadata information about the station or track currently being played. □ Queue info

Most buttons are self explanatory but several perform unique functions. Display a menu of available CamillaDSP configurations. This button appears at the top of Playback

This item is located on the ellipsis context menu in Playback view and on the Playbar. It show number of Queue items, number of those that are Tracks, total Track time and the last Saved Playlist that was

randomly selected tracks or albums from the entire Music Library.

↓ Consume

C' Single

Last track

☐ CoverView

Remove the track from the Queue after it finishes playing. Consume mode is automatically enabled when Auto-shuffle is on. 🔁 Repeat Repeat the Queue or if Single is enabled then repeat the track.

* Play a random album Select a random album from the Music Library and perform the action specified for the "One touch

 ♥ Favorite Add the currently selected item in the Queue to the Favorites playlist. Playlists are listed in Library Playlist view.

Below are the static indicators and active elements in the WebUI that perform an action when tapped.

Clock Radio status A red dot will appear in the upper right corner of the header bar to indicate Clock Radio is on.

 One touch action When clicking a cover in Library Radio or Album view, or clicking the "Play random album" ★ button in Playback, perform the action specified for the "One touch action" setting. This setting is in the

Clicking on the button(s) in the center of the Renderer Active screen will perform the indicated action. Time knob

Clicking on the numeric volume level toggles the mute state. Clicking ahead on the volume ring advances the volume by a maximum number of steps called the Volume step limit. This limit can be set

the Audio info screen. Song title

On Smartphones it scrolls the Queue to that item. Station or Artist name

or Tag view respectively. In Tag view the artist filter is applied. In Radio view the list is scrolled to the

Close

In Playback clicking the track title under the cover art launches a search in a separate Browser tab. The search engine used can be selected in the Playback section of Preferences.

 Swipe gestures On Smartphones swiping up scrolls the Queue into view and clicking on the Playbar returns to Playback. In Library tag view swiping sideways shows/hides the Genres column.

The library provides Radio, Folder, Tag, Album and Playlist views for browsing and selecting content and a

value pairs or special, predefined filters. There is also an Advanced search dialog that enables multiple tag

 General Searches are not case sensitive and partial matches are the default unless one of the strict comparison operators '==' or '!=' is used. The comparison operators '=~' or '!~' can also be used to perform searches based on PERL regular expressions. Searches are cleared by clicking on the

Conductor, Performer, Work, Comment and File. Examples: genre rock | artist frank sinatra | artist mccartney | any zeppelin

invoked when the first word of text entered in the "search" field does not match any of the tag or

 Predefined filters The following predefined filters are available: Encoded [bits/rate | Nch | multichannel], Format [.ext],

Folder view

Searches are not case sensitive and partial matches are considered valid. Searches are cleared by clicking on the Home icon.

Clearing the search

COVERVIEW

section of Preferences.

The "Add next" command adds the item immediately after the currently playing or last played item. The "Play next" command first checks to see if the item is already in the Queue and then plays the existing item otherwise it does the same as "Add next" then begins play. Clear queue

This command is available in the ellipsis context menu in Playback view and on the Playbar.

PLAYLISTS

Creating, editing and managing playlists is done primarily in Library Playlist view. Playlists can also be created via context menu items "Save Queue to playlist", "Set Favorites name" and "Add to playlist".

connected to speakers or headphones. For additional information view the Multiroom setup guide Sender and Receiver options are configured in Multiroom Config which is accessed via

A multiroom audio system consists of a Sender and Receivers. The Sender should be a dedicated Pi not

out of Master volume control via Multiroom Config.

Receiver control

menu in Playback view and on the Playbar. The performance of the system depends on having low latency, high throughput networking and

Receivers can be centrally controlled from the Sender system via the Receivers panel which is

handled by ALSA using the Speex converter. SPECIAL MENU ITEMS Most menu items are self explanatory but several perform unique functions.

₽ Audio info This item is located on the Main menu and ellipsis context menu in Playback view and on the Playbar.

SPECIAL BUTTONS

view when CamillaDSP is On.

loaded or "None".

Display full screen CoverView screen saver. clicking anywhere off of the Playbar dismisses CoverView. Play randomly selected tracks from the Queue (default) or if Auto-shuffle is on (see Audio Config) play

Toggle between the currently playing item and the last played item. Select random album Select a random Album for review when in Tag or Album view.

Library section of Preferences. Renderer Active screens

STATIC INDICATORS AND ACTIVE ELEMENTS

Used in conjunction with Repeat to repeat a single track.

random album" setting in the Library section of Preferences.

Clicking on the time while a track is playing will toggle between counting the time up or down. Clicking or dragging the time slider moves forward or backward in the track. Volume knob

in Audio Config. Clicking the plus/minus buttons adjusts volume by 1 step.

Clicking on the extra metadata under the cover art in Playback view opens the Station or Track tab in

Extra metadata

In Playback clicking the Radio station name or the Artist name under the cover art switches to Radio station.