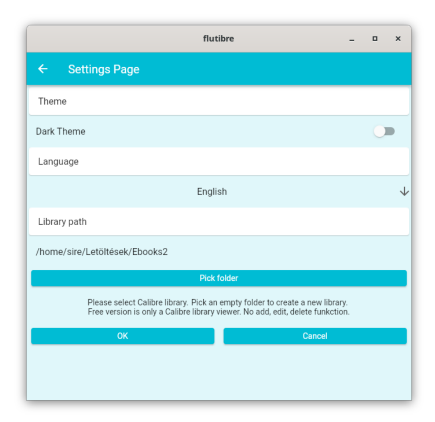
Flutibre User Manual

Flutibre is a Calibre library viewer optimized for touchscreen devices. You can the copy your Calibre library to your touchscreen device and search books and open it with an external reader. It is cross platform, running on Linux, Windows and Android.

1. Settings

You've just started Flutibre. What do you do now? Before Flutibre can do anything with your e-books, you need an existing Calibre library. When first running Flutibre, the Settings Page starts. If you have more library you can switch them using "Pick folder".



Click on "Pick folder" to add your existing Calibre library. If you chose an empty folder new Calibre library is created and you can manage it with Calibre. After that please click "OK" to switch Main Window.

Flutibre supports dark mode. You can switch between dark and ligth mode in the settings page.

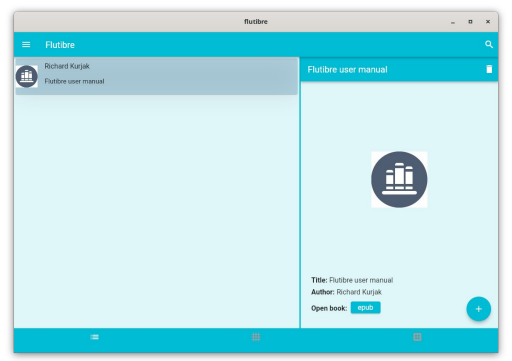
Flutibre support languages. English and Hungarian are supported at the moment.

2. Views

There are three views in Main Window: ListView, GridView, Datagrid.

1. ListView

ListView is a responsive view. It has two versions: Large view has a side bar with the book details.



Small view is only a list of books.



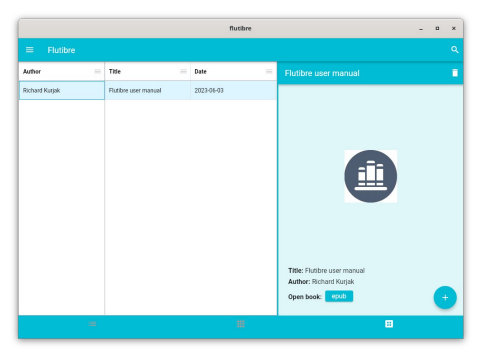
2. GridView

GridView is lists of covers. It adapts with the application window.

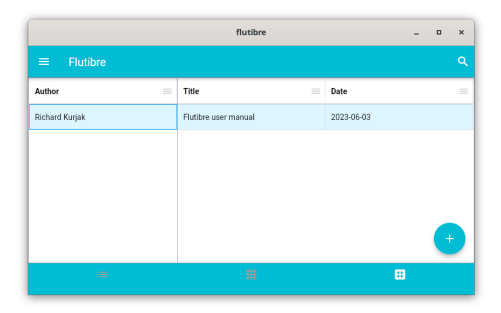


3. DataGrid

DataGrid is a responsive view. It has two versions: Large view has a side bar with the book details.

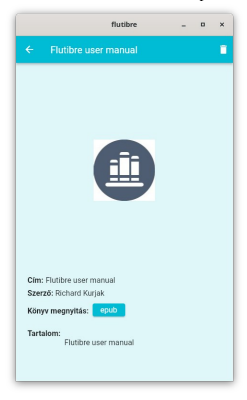


Small view is only a list of books.



3. Book Details

The Book Details page is a sidebar in a bigger screen and a separate page in smaller window. You can read title, author and comment of the book. You can open and delete book in this screen.



4. AppBar

Appbar contains a menu icon. You can switch between Main Window and Settings Page. And contains a search icon. You can search book by title and author.



5. BottomNavigationBar

You can switch between views using BottomNavigationBar.



6. FloatinactionButton

You can add new book using this button. It is not supported in this free version.

