

Functionality

Available on different platforms

Online & offline modes?

Text being played as sound. Synchronized?

[possibility for switch access](#)

[general accessibility to text, f.ex. for connection to a braille te](#)

Changing font size and font and background colours (contrast)

Hyperlinks

Playing sound and video files

Wordbank (specialized notes)

Saving notes

Highlight text

Interactive exercises

Easy zoom in/out

Search/find

Bookmarks

Easy navigation with icon-sized screenshots

Samlaget's e-

Y/N

Y (somewhat)

Partial

Don't know

N

N

N

N (somewhat)

Y

N (somewhat)

Y (somewhat)

Y (somewhat)

N

Y (somewhat)

Y (somewhat)

Y (somewhat)

Y (somewhat)

pekebok
Comments

Fagbokforla
Y/N

Platform is tricky, I am not sure if it supports browsers well

Y

It allows you to read downloaded content but that doesn't g

Y

I never saw any audio video example in Signature

Y

Technically, it should be possible since everything is bind t

Y

Imagine based

Y

Image based solution. However it's possible to add links in

Y

Image based solution but in post-processing you can put so

Y

They have post-processing so it should be possible but hav

Y

Page level notes are possible but very poor implementation

Y

Very inaccurate and poor way of doing this.

Y

I heard that they are planning for this feature.

Y (somewhat)

Image zoom

Y

based on low res pdf (not accurate)

Y

Y

Y

Y

get's i-book

Comments

I-book will run in any browsers + iOS/Android/Win Apps

Since our solution is based on ePub, a complete book transfer is required which can be
HTML supports Audio/Video

ePub has better accessibility

Text based

HTML based

Though external service or dictionary server

Word level selection and note capabilities.

Depends on how good epub supports it

Text based zoom

accessed offline.