

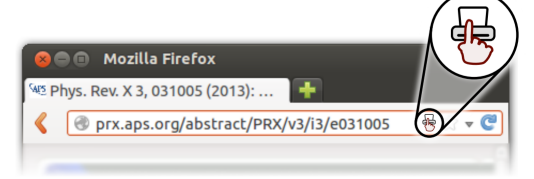
Congratulations!

If you are reading this document on your e-reader, then you have configured Dontprint correctly.

Go ahead and try it out:

- Go to the website of a publisher.
- Log in or use your institution's proxy.
- Navigate to an article. A Dontprint icon should appear (see screenshot). Click it!

Dontprint will download the article's PDF, optimize the layout for a small screen, and send it to your e-reader.



Configure screen size

Dontprint guessed the screen size of your e-reader based on the e-reader model you selected during setup. The guessed values should be reasonably close to the exact screen size. So unless you experience any

problems, you may just keep the current settings.

However, setting the exact screen size is also easy:

From the Firefox menu, choose $Tools \rightarrow Dontprint \rightarrow$

Configure Dontprint and then pick the "Device" tab.

The following pages assist you in finding out the

correct screen size. You will see a number of test strips with very fine

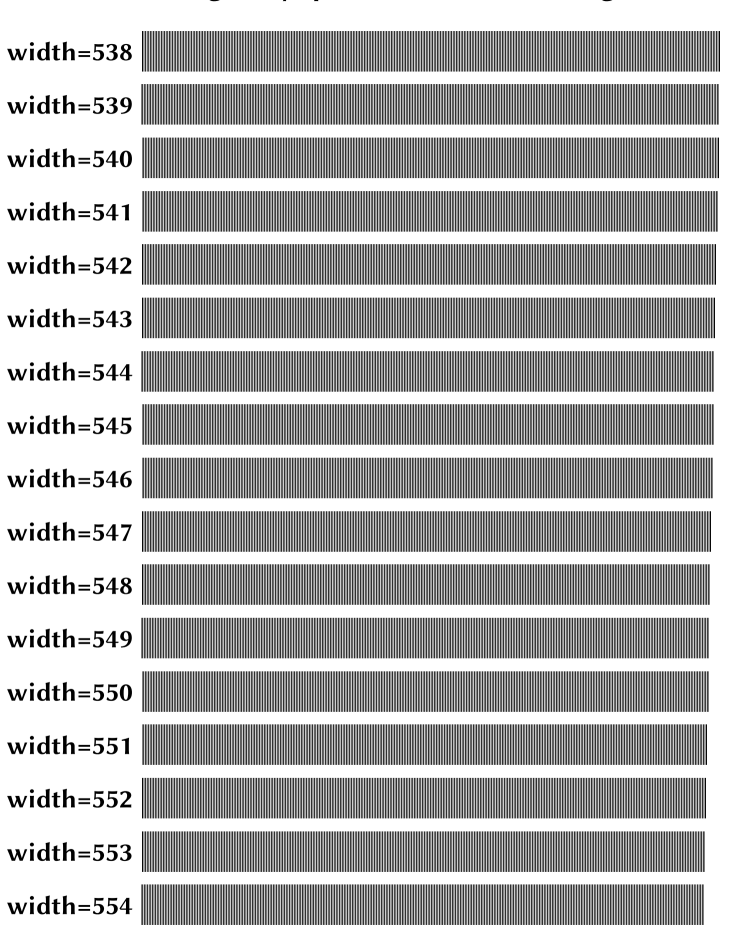
(1 pixel) vertical bars. Most of the test strips will either be blurry, contain a few bars that are 2 instead of 1 pixels thick or contain a few bars that are 2 instead of 1 pixels separated from the next. Only a single test strip should be clear and regularly spaced over the whole range. Read off the screen size of your device next to this test strip.

Turn page to see the test strips...

Turn page to clear the screen...

Turn page to clear the screen...

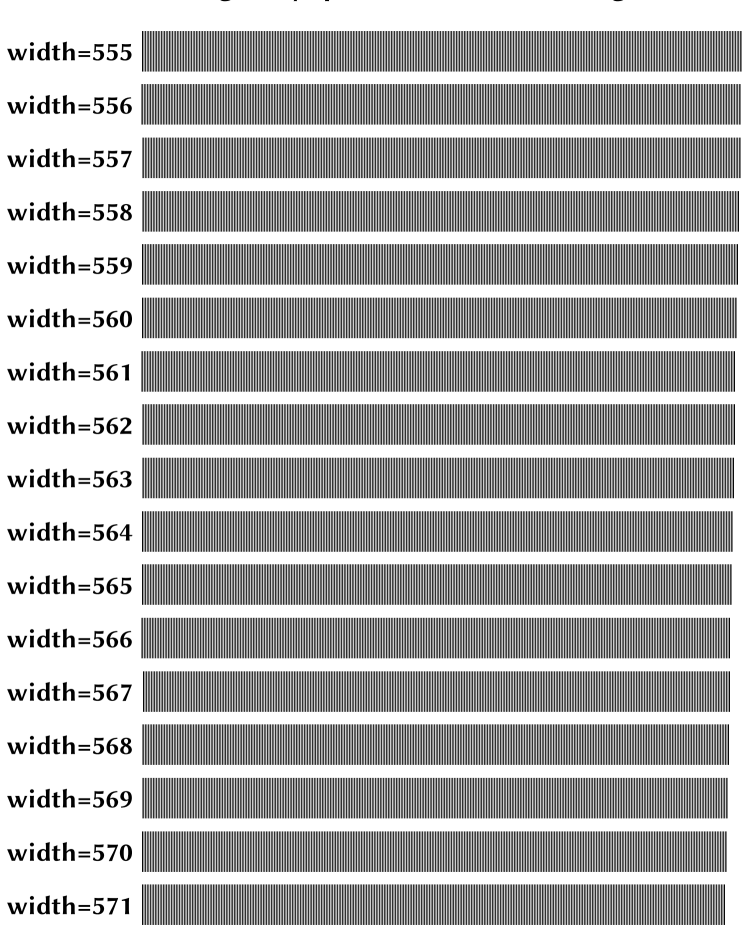
Find the only test strip where the 1-pixel bars are clear and regularly spaced over the whole region.



Turn page to clear the screen...

Turn page to clear the screen...

Find the only test strip where the 1-pixel bars are clear and regularly spaced over the whole region.



Turn page to measure the screen height...

Turn page to clear the screen...

Turn page to clear the screen...

Did you find your screen width? Great!

On the following pages, find the only test strip where the 1-pixel bars are clear and regularly spaced over the whole region. Read off the screen height of your device next to that test strip and you're done!

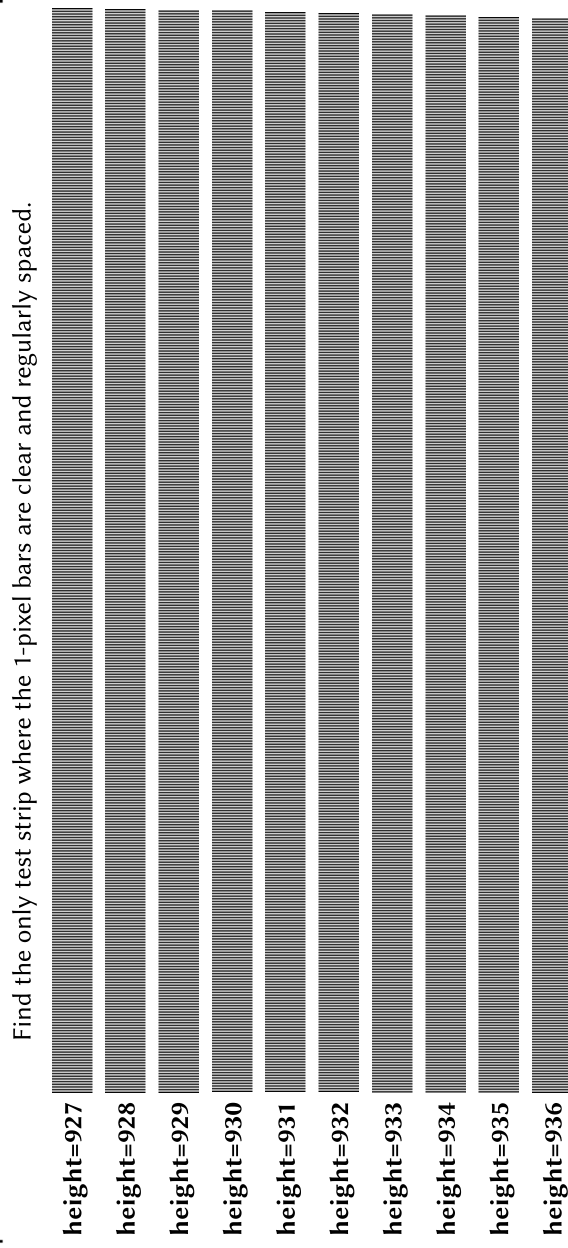
Now follow the same procedure for the screen height:

Turn page to measure the screen height...

Find the only test strip where the 1-pixel bars are clear and regularly spaced. height=920 height=918 height=921 height=922 height=917 height=924 height=925 height=919 height=923

Turn page for more test strips...

height=926



▼ Turn page for more test strips...

Find the only test strip where the 1-pixel bars are clear and regularly spaced. height=937 height=938

height=939 height=940

height=941

height=942

height=944 height=943

▼ Turn page to finish... height=946 height=945

Ready to launch

Did you find out the screen size of your device? To tell Dontprint about the screen size, follow these steps:

- 1. From the Firefox menu, choose
- $Tools \rightarrow Dontprint \rightarrow Configure Dontprint.$

Pick the "Device" tab.

- 3. Select your e-reader model and enter the screen width and height.4. If you are confident that you found out the correct
- width and height, please consider checking the box to to send the values to me.
- If you could not find out the screen size then maybe this is the wrong test document for your e-reader model. Follow steps 1 and 2 above, then make sure to select the correct e-reader before you click the button
- select the correct e-reader before you click the button "Help me find out the correct document size". You should then receive the correct test document. If the problem persists, please consider filing a bug report at https://github.com/robamler/dontprint/issues/new
 Turn page for copyright information...

Copyright notice

Dontprint is free software: you can redistribute it and/or

modify it under the terms of the GNU Affero General Public License version 3 as published by the Free

Software Foundation. Dontprint is distributed in the

hope that it will be useful, but WITHOUT ANY

WARRANTY; without even the implied warranty of

PURPOSE. See the GNU Affero General Public License

for more details. For a copy of the GNU Affero General

Public License, see http://www.gnu.org/licenses/

This document is copyright © 2013 Robert Bamler.

You may use this document either under the GNU

Affero General Public License version 3 (see notice

above) or, at your choice, under the Creative Commons

Attribution-ShareAlike License 2.0 (cc by-sa 2.0) as pub-

lished at http://creativecommons.org/licenses/by-sa/2.0/

agpl-3.0.html

MERCHANTABILITY or FITNESS FOR A PARTICULAR

Dontprint is copyright © 2013 Robert Bamler.