### Screen Pixel Ruler [master]

Stewart Cossey

2021-12-04

# Contents

Overview	5
Features	5
User Interface	7
Guidelines	9
Adding and Removing Guidelines	9
Clearing Guidelines	9
Importing and Exporting Guidelines	9
Global Shortcuts	11
Configuration	13
Options	13
Location	13
Themes	15
Lacation	15

4 CONTENTS

### Overview

Screen Pixel Ruler is a on screen ruler that can assist in measuring elements from web pages, documents or software which does not implement a native ruler. Based on .NET Core 3.1 and inspired by MioPlanet PixelRuler.

#### **Features**

- Global hotkeys to trigger functionality when other software is in focus.
- Rotatable vertical or horizontal ruler. Ctrl + Shift + Alt + R
- Customizable ruler themes.
- Guideline system that can lock the mouse cursor horizontally or vertically
- Position 0 of the ruler to the current cursor location. Ctrl + Shift + Alt + S

6 OVERVIEW

# User Interface

The user interface consists of a single ruler that can be displayed either horizontally or vertically.

		<u>unlunlunlunlunlunlu</u>	uluuluuluuluuluu			nimimimimi	nlımlımlımlımlı	ntınılınılınılınılı	ılınılınılınılınılı	nhmhmhmhmh	
ó	50 100	150	200	250	300	350	400	450	500	550	600

Figure 1: The Ruler user interface.

### Guidelines

Guidelines allow you to mark specific points on the ruler.

### Adding and Removing Guidelines

You can add and remove guidelines by using the Ruler Menu > Guidelines submenu.

Adding a guideline will add it in positio

### Clearing Guidelines

Importing and Exporting Guidelines

10 GUIDELINES

# **Global Shortcuts**

These shortcuts can be used even when the Screen Pixel Ruler is not focused.

Keystroke	Function
$\overline{\text{Ctrl} + \text{Shift} + \text{Alt} +}$	Change ruler rotation.
R	
Ctrl + Shift + Alt +	Flip ruler notch direction.
E	
Ctrl + Shift + Alt +	Freeze the position marker on the ruler.
F	
Ctrl + Shift + Alt +	Move position 0 of the ruler to the current mouse
S	position.
Ctrl + Shift + Alt +	Exit Screen Pixel Ruler 2.
X	
Ctrl + Shift + Alt +	Add Guideline at current position on the ruler.
A	
Ctrl + Shift + Alt +	Delete nearest Guideline from current position on the
D	ruler.
Ctrl + Shift + Alt +	Lock mouse position to nearest Guideline.
G	

# Configuration

You can access the configuration by right clicking the ruler and selecting Options. This will then display the Options window where you can change the configuration.

#### **Options**

Theme

Allows you to change the theme of the ruler.

#### Location

Configuration is stored in two locations depending on if you installed from the installer or from the chocolatey package. Configuration is in yaml.

 $In staller: \ \% app data \% \backslash screen pixelruler \backslash app.cfg$ 

 $Chocolatey: \% chocolatey in stall \% \\ lib \ screen pixel ruler \\ \ tools \ app.cfg$ 

### Themes

Themes can change the ruler colour, size or even the size of the ruler notches.

You can create your own themes for Screen Pixel Ruler. Themes have a thm file extension and are written in yaml.

#### Location

Themes are stored in the two locations, depending on if you installed from the installer or from the chocolatey package.

 $In staller:\ \% app data \% \backslash screen pixelruler$