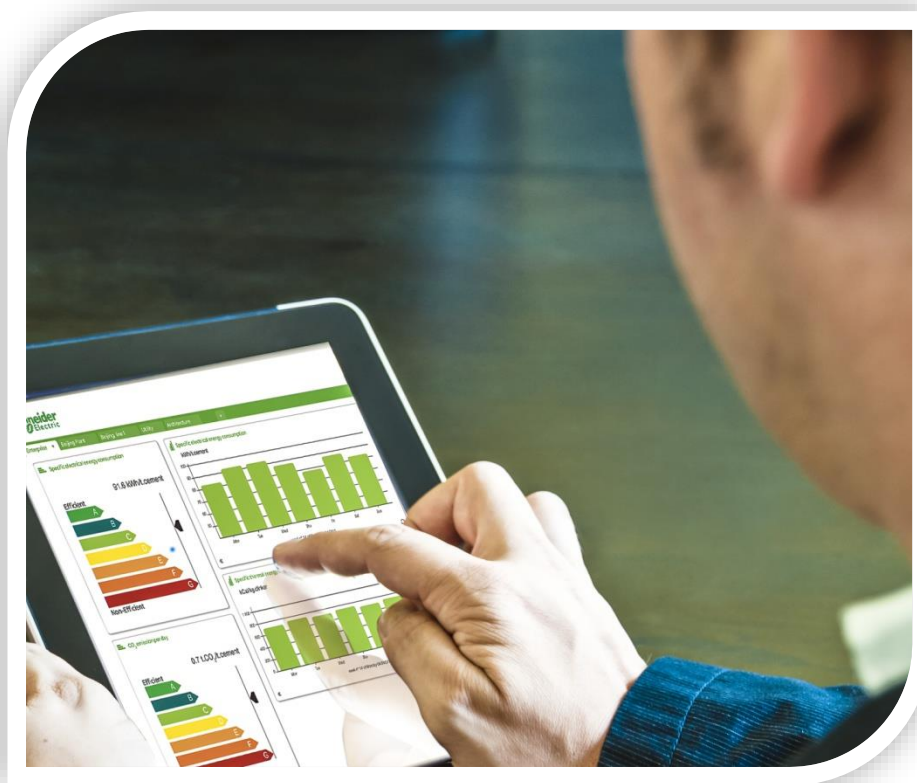


## Application note

# Advanced techniques in visualization

## CSS, SVG and screen resolution support in Wiser for KNX



# Safety Information

## Important Information



Read these instructions carefully before trying to install, configure, or operate this software. The following special messages may appear throughout this bulletin or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.

The addition of either symbol to a “Danger” or “Warning” safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

### DANGER

DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

### WARNING

WARNING indicates a potentially hazardous situation which, if not avoided, can result in death or serious injury.

### CAUTION

CAUTION indicates a potentially hazardous situation which, if not avoided, can result in minor or moderate injury.

### NOTICE


NOTICE is used to address practices not related to physical injury. The safety alert symbol shall not be used with this signal word.

## Please Note

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

A qualified person is one who has skills and knowledge related to the construction, installation, and operation of electrical equipment and has received safety training to recognize and avoid the hazards involved.

## Safety Precautions

 <b>WARNING</b>
<p><b>HAZARD OF INCORRECT INFORMATION</b></p> <ul style="list-style-type: none"><li>• Do not incorrectly configure the software, as this can lead to incorrect reports and/or data results.</li><li>• Do not base your maintenance or service actions solely on messages and information displayed by the software.</li><li>• Do not rely solely on software messages and reports to determine if the system is functioning correctly or meeting all applicable standards and requirements.</li><li>• Consider the implications of unanticipated transmission delays or failures of communications links.</li></ul> <p><b>Failure to follow these instructions can result in death, serious injury, or equipment damage.</b></p>

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information that is contained herein. If you have any suggestions for improvements or amendments or have found errors in this publication, please notify us.

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When devices are used for applications with technical safety requirements, the relevant instructions must be followed.

Failure to use Schneider Electric software or approved software with our hardware products may result in injury, harm, or improper operating results.

Failure to observe this information can result in injury or equipment damage.

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# Table of Contents

<b>1</b>	<b>Introduction .....</b>	<b>6</b>
<b>2</b>	<b>CSS – Cascading Style Sheets .....</b>	<b>7</b>
2.1	Basic CSS syntax description .....	7
2.2	How to modify CSS .....	8
2.2.1	Select elements to be modified via CSS .....	9
2.2.2	Edit CSS via modification of selector .....	10
2.2.3	User created additional classes .....	11
2.2.4	Possible modification of objects via CSS .....	13
<b>3</b>	<b>SVG icons .....</b>	<b>14</b>
3.1	Comparison of vector and raster graphics .....	14
3.2	Import SVG icons into Wiser for KNX .....	14
<b>4</b>	<b>Resolutions .....</b>	<b>16</b>
4.1	Full HD display .....	16
4.2	iPad .....	17
4.3	PC/Tablet view parameter .....	17
<b>5</b>	<b>Conclusion .....</b>	<b>20</b>
<b>6</b>	<b>Appendix .....</b>	<b>20</b>
6.1	Glossary .....	20

# 1 Introduction

This application note describes:

- CSS (*Cascading Style Sheets*) which allows you to modify Wiser for KNX visualization to give the integrator easy control of customization of GUI (*Graphical user interface*)
- SVG (*Scalable Vector Graphics*) minimizing memory requirements and ensure forward compatibility as well as independency of icon quality in different resolutions.

The application note also contains information about available graphic resolutions to ensure Wiser for KNX compatibility with a wide range of visualization devices.

## Customer value proposition

The customer value propositions correspond to real use cases to modify Wiser for KNX visualization via CSS, import SVG icons and select suitable resolution for visualization. In this context here are some possible use cases which can be implemented with this application note:

- How to modify CSS
- How to select element located on Visualization
- How to edit CSS selector via changes of declaration
- How to import SVG icons into Wiser for KNX
- How to select suitable resolution for visualization

## Competencies

There are several necessary competencies to follow procedures mentioned in this application note. It is mandatory to have knowledge of basic Wiser for KNX configuration described in the User guide and knowledge of web and graphic technologies CSS, SVG. Further information about CSS is available on W3C website (<http://www.w3.org>)

## System prerequisites

Software	Version	Download
Wiser for KNX	2.1.0 and newer	<a href="http://www.schneider-electric.com">http://www.schneider-electric.com</a>

Table 1: software versions of used software

## 2 CSS – Cascading Style Sheets

CSS is a language which makes up the presentation of web pages, including colors, layouts and fonts. CSS is independent of HTML (*HyperText Markup Language*). This separation of HTML from CSS makes it easier to maintain Wiser for KNX visualization and share style sheets across pages.

The Wiser for KNX has an integrated CSS editor which is designed to work-out the final design of visualization.

### 2.1 Basic CSS syntax description

CSS rule consists of two parts: selector and declarations

```
selector{property:value; property:value;}
```

e.g. `h1{color:green; font-size:18px;}`

Selector is an HTML element, in this case header level 1 (in this example `h1`)

Declaration (in this example `color:green; font-size:18px;`) modifies origin look of HTML element via changes of values in brackets. Every graphic element which is located on visualization web page is described by CSS in terms of placement and look.

## 2.2 How to modify CSS

CSS editor is integrated in the Wiser for KNX :

- 1) Open web browser and log on to Wiser for KNX controller
- 2) Edit custom CSS *Configurator » Vis. Graphic » Edit custom CSS*

On the Wiser for KNX Configurator page:

- Left click **Vis. graphic** <sup>1</sup>
- Left click **Edit custom CSS** <sup>2</sup>
- Edit CSS <sup>3</sup>



Picture 1: Edit custom CSS

The Wiser for KNX supports only one style sheet linked to the visualization. This style sheet modifies behavior of whole visualization.

Beside using the custom CSS, the visualization can be upon of that affected by inline CSS, which is generated via Visualization during creation of visualization.

The inline CSS can cause problem because it has higher priority than custom CSS. This priority can be forced by **!important** property.

For example: If the integrator creates a custom CSS for his complete project and after that needs to modify newly implemented icons, he needs to add command **!important** to each of them so that the new icon shares the custom CSS format of the project. See picture 9.



Modification of visualization can be performed according to the following steps:

1. Select elements to be modified via CSS
2. Edit CSS via modification of selector

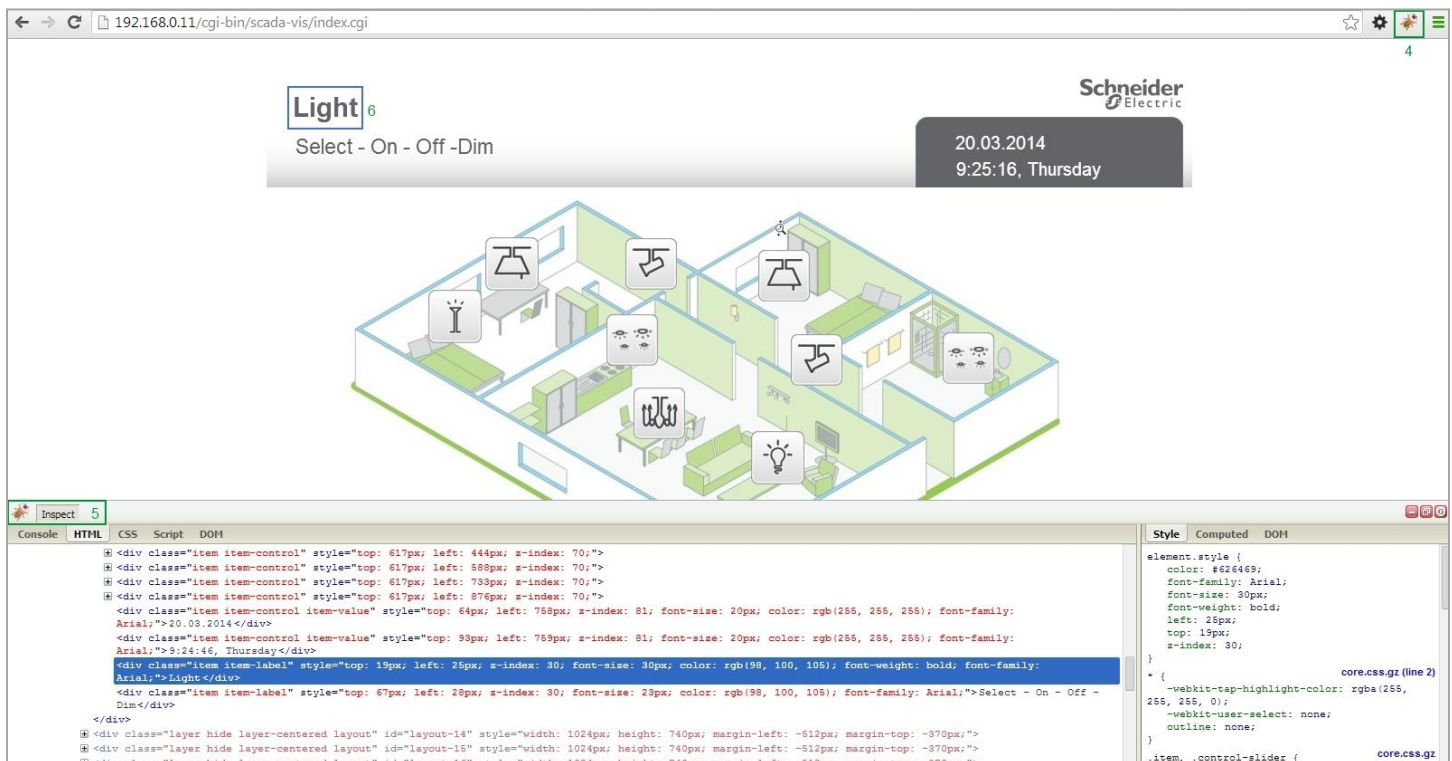
## 2.2.1 Select elements to be modified via CSS

This step can be performed with specific web design tools like Firebug or Web Developer which can be installed like browser extensions. These web design tools are available for the Mozilla Firefox and Google Chrome browsers.

In this use case we focus on the question “How to change font and color of heading?”.

Steps for selecting element on webpage in the Firebug

- Open visualization and activate **firebug plugin** <sup>4</sup>
- Left click **Inspect button** <sup>5</sup>
- **Select element** <sup>6</sup>

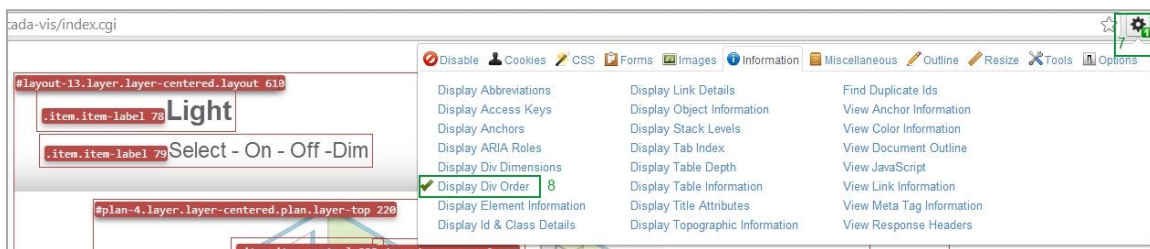


Picture 2: Visualization analysis in Firebug

Note: Control icons of Firebug can be available from other menu. It depends on user settings of specific web browser.

Steps for selecting element on webpage in the Web Developer

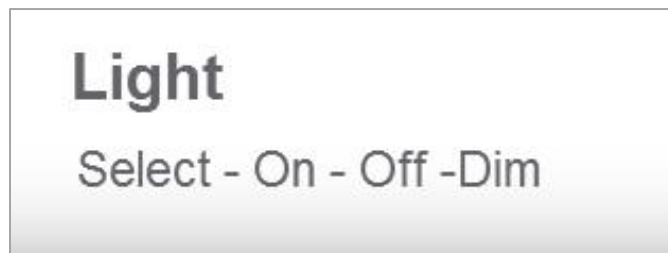
- Open visualization and activate [Web developer plugin](#) <sup>7</sup>
- Activate [Display Div Order](#) <sup>8</sup>



Picture 3: Visualization analysis in Web developer

HTML element for heading which is described by inline CSS according tools for visualization analysis.

```
<div class="item item-label" style="top: 19px; left: 25px; z-index: 30; font-size: 30px; color: rgb(98, 100, 105); font-weight: bold; font-family: Arial;">Light</div>
```

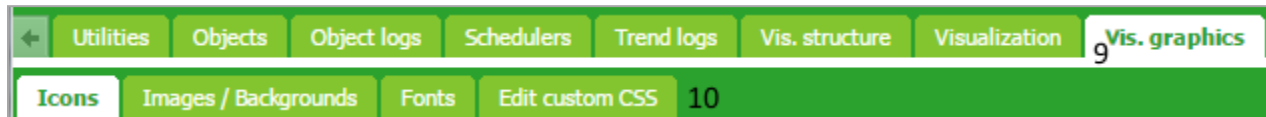


Picture 4: Default settings of heading font

## 2.2.2 Edit CSS via modification of selector

*Configurator » Vis. graphics » Edit custom CSS*

- Left click [Vis. graphic](#) <sup>9</sup>
- Left click [Edit custom CSS](#) <sup>10</sup>



Picture 5: Edit custom CSS

Add following line into custom CSS:

```
div.item.item-label{font-family: Calibri !important; color:#009530 !important;}
```



Picture 6: Modified headings via custom CSS

Origin grey colored font Arial changed to font Calibri and green color. This rule is applied over whole visualization and saves the time of bespoke modification.

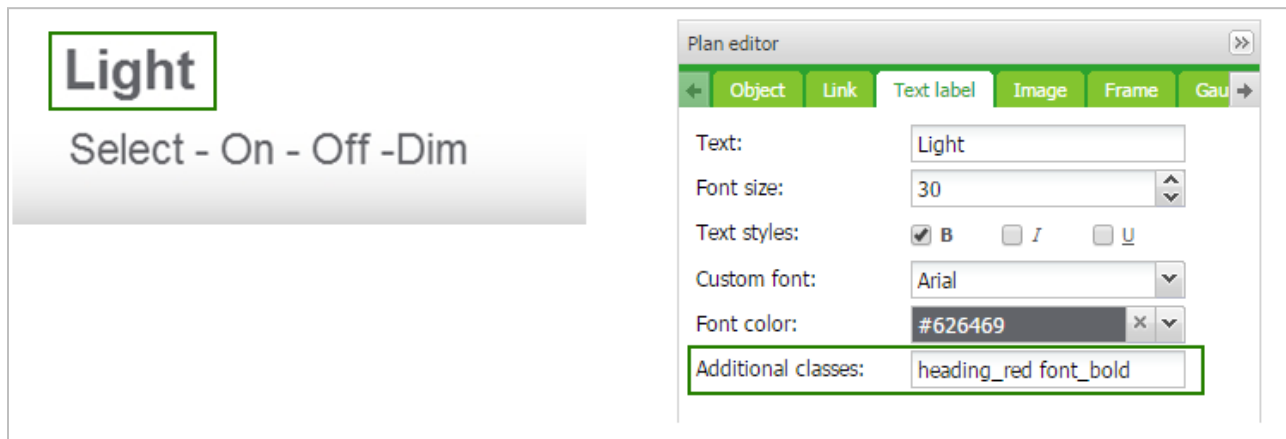
In case of modification of some part of the SVG icon (color, fill etc.) it is highly recommended to modify it in professional graphic software before upload to Wiser for KNX.

**Note:** The welcome page does not have external CSS file and cannot be modified via custom CSS.

### 2.2.3 User created additional classes

User can add additional classes to any element in the visualization. This feature is implemented from Wiser for KNX firmware version 1.3.0 and allows you to differentiate elements so you can write a unique CSS rule for specified elements only.

Adding new classes are done by filling **Additional classes input** in **Plan editor** when element is selected.



Picture 7: Filling Additional classes input

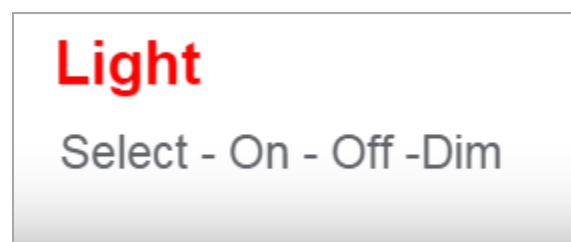
```
<div class="item heading_red font_bold item-label" style="top: 19px; left: 25px; z-index: 80; font-size: 30px; color: rgb(98, 100, 105); font-weight: bold; font-family: Arial;">Light</div>
</div>
```

Picture 8: Modified class in html code

Header modified by **Additional classes** is now accessible via 2 new classes **.heading\_red** and **.font\_bold**. How to edit CSS via modification of selector is described in chapter 2.2.2. Following code change color of heading to red and font to bold.

```
Custom CSS
1 .heading_red {
2   color:red !important;
3 }
4 .font_bold {
5   font-weight:bold !important;
6 }
```

Picture 9: Custom css for additional classes



Picture 10: Modified heading via custom CSS

## 2.2.4 Possible modification of objects via CSS

There are some standard elements used on visualization webpage which can be modified via custom CSS.

labels	font	Sets all the font properties in one declaration
	font-family	Specifies the font family for text
	font-size	Specifies the font size of text
	font-style	Specifies the font style for text
	font-variant	Specifies whether or not a text should be displayed in a small-caps font
	font-weight	Specifies the weight of a font
icons	opacity	Specifies the transparency of a icon
	border	Specifies the border of icon
	height	Sets the height of an element
	width	Sets the width of an element

**Table 2: Possible element modification via properties**

Note: Table 2 does not contain all properties, because they are not applicable to Wiser for KNX visualization.

Complete properties are available on W3C website (<http://www.w3.org>).

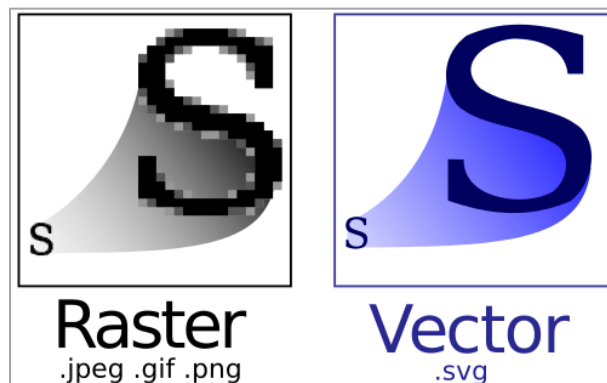
## 3 SVG icons

SVG (Scalable Vector Graphics) is a kind of two dimension graphic format, which is based on vectors instead of pixels and has huge potential for high resolution plans because the file size is independent of the scale of the icon and thus significantly improves quality of GUI.

SVG format is supported from firmware v1.0

### 3.1 Comparison of vector and raster graphics

PNG format of the icons included in the Wiser for KNX by default is not suitable for high resolutions of plans due to reduced quality when the icon is scaled up. On the other hand, SVG format has no limitation when used in higher floor plan resolution.



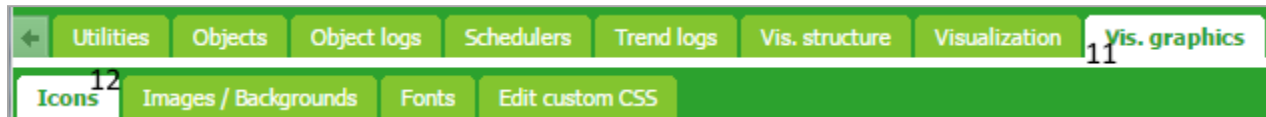
Picture 11: Comparison of vector and raster graphics

### 3.2 Import SVG icons into Wiser for KNX

Import of SVG icons can be performed here:

*Configurator » Vis. graphics » Icons*

- Left click **Vis. graphics** <sup>11</sup>
- Left click **Icons** <sup>12</sup>



Picture 12: Add icons

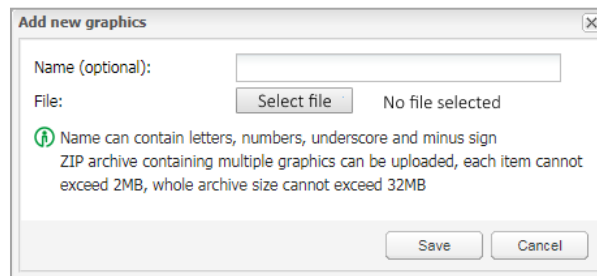
- Left click **Add icons** <sup>13</sup>



Picture 13: Add icons button

## 1) Import icons

Import SVG icons can be done by using **Add icons button** and choosing SVG icons located on hard drive.



Picture 14: Import icon

Note: If there is no need to use the PNG icons, they can be deleted. Select icons which you want delete and activate *Delete selected*.

## 4 Resolutions

Wiser for KNX provides visualization for wide range of display devices. Appropriate resolution complying with native resolution and aspect ratio of used display devices is the key to reach best results in visualization.

Each class of resolution was tested in "*center plans, enabled auto-sizing*" mode.

You can see the behavior different resolutions in next chapters which are focused on the testing of different resolutions.

Resolution	Description	Usage
640x480	VGA	Just for needs of this AN
1024x768	XGA resolution	PC workstations, Touch screens
1920x1080	FullHD display	PC workstations
2048x1536	Apple iPad retina	Tablets

Table 3: Resolution used in Wiser for KNX

### 4.1 Full HD display

Full HD display with 1920x1080 resolution was used as a display device.

Resolution	File	Impression
640x480		Plan is too small for this display, use higher resolution
1024x768		Plan is covering approximately 75% of display height, use higher resolution
1920x1080		This resolution is made for this display, looks perfect
2048x1536		iPad resolution was correctly adapted, but due to different ratio there are white borders from sides

Table 4: Display 1920x1080



## 4.2 iPad

iPad 4<sup>th</sup> generation has default resolution 2048x1536 on display called *Retina* .

Resolution	File	Impression
640x480		Plan is too small for this display, it is zoomed out, use higher resolution to improve the look
1024x768		This resolution is good enough for iPad 4gen
1920x1080		FullHD resolution was correctly adapted to resolution of iPad, but due to different ratio there are white borders from above and bellow
2048x1536		2048x1536 is made for this display, looks perfect

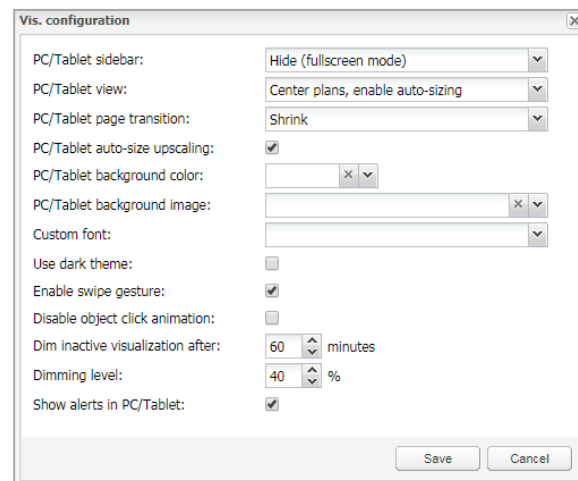
Table 5 iPad

## 4.3 PC/Tablet view parameter

PC/Tablet settings have an impact on display of plans in visualization. The influence of these parameters is described in following subchapters.

Parameter can be set here:

*Configurator » Configuration*



Picture 15: PC/Tablet view settings

### 1) Align plans to top left, no size limit



Picture 16: Align plans to top left, no size limit

#### Description:

If visualization is larger than resolution of display, plan is cut from bottom and right side. If visualization is smaller than resolution of display, plan is aligned to top left.

#### 2) Center plans, limit size

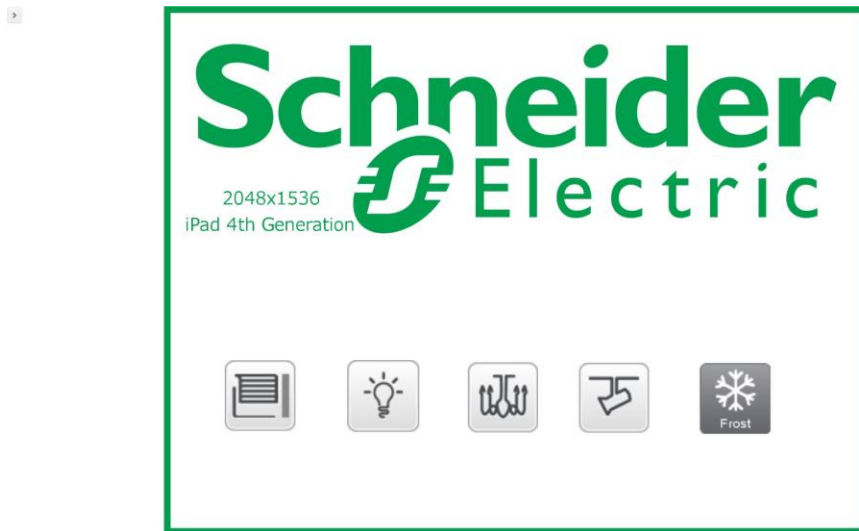


Picture 17: Center plans, limited size

#### Description:

If visualization is larger than resolution of display, plan is cut from all sides. If visualization is smaller, than resolution of display, plan is centered.

### 1) Center plans, auto sizing



Picture 18: Center plans, auto sizing

### Description:

If visualization is larger than resolution of display, plan is auto sized. If visualization is smaller than resolution of display, plan is centered.

### 2) Center horizontally, auto-size width



Picture 19: Center horizontally, auto-size width

## Description:

If visualization is larger than resolution of display, plan is cut from bottom. If visualization is smaller than resolution of display, plan is centered.

# 5 Conclusion

Using Custom CSS is helpful for mass changes in visualization or to create styles based on customer conventions.

SVG graphics are very useful for visualization in high resolution. Using SVG graphics does not have a negative effect on Wiser for KNX performance.

Regarding *PC/Tablet view* parameter it is advised to use the **same resolution as on display of the device or higher**. If resolution of display device will be higher and PC/tablet view parameter will be set as **Center plans, auto size**, plan will be optimized for comfort view.

# 6 Appendix

## 6.1 Glossary

The following table describes the acronyms and defines the specific terms used in this document.

Abbreviation	Description
CSS	Cascading Style Sheets
HTML	HyperText Markup Language
SVG	Scalable Vector Graphics
JPG	Lossy image format
GIF	Lossless bitmap image format
PNG	Lossless bitmap image format
VGA	Video Graphics Array
XGA	Extended Graphics Array
W3C	The World Wide Web Consortium

Table 6: specific terms

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