



WizePanel™
WizeScreen

(rev. 193)

*Documentname: WizePanel_WizeScreen_English_V002
(revision: 193, filesize: 57 kB)
(created @ 26/04/2012 07:01:00 by Artur Wiebe)
(last modified and saved @ 2012-05-25 13:32 by Artur Wiebe)*

WTDN:

*Wilke Technology GmbH
Am Heyder-Hof-Weg 23D
52080 Aachen
Germany*

*Phone: +49-2405 / 408 55 0
Fax: +49-2405 / 408 55 444
Mail: info@wilke.de
Web: www.wilke.de*

Copyright © 2012 Wilke Technology GmbH. All Rights Reserved. All copyright and other intellectual property rights in this document are and shall remain the property of Wilke Technology GmbH. Unauthorized reproduction or distribution of this document, or any portion of it, may result in severe civil and criminal penalties and will be prosecuted to the maximum extent possible under law.

Contents

1 Introduction.....	5
2 Installation.....	5
3 Configuration.....	5
3.1 HTML.....	6
4 ChangeLog.....	6

1 Introduction

The WizeScreen consists of a dispatcher and a screen. The screen ID is an integer that must be unique. It should be specified using the command parameters

2 Installation

Unzip the ZIP file in any directory. Save the license file as license.txt in the same directory.

3 Configuration

```
USAGE
[--full] [--sound <sound>] [--background <background>] [--config
<config>] [--wpid <wpid>] [--port <port>] [--debug] [--zoom]

[--full]
    Start the server in full-screen mode.

[--sound <sound>]
    Play soundfile after image has been set.

[--background <background>]
    Sets the image of the background screen.

[--wpid <wpid>]
    Sets the background WPID if no configuration file is
specified.

[--port <port>]
    HTML Server port (default: 9000)

[--debug]
    Start the server in debug mode.

[--zoom]
    Zoom all images to fit the screens completely.
```

Typically this is how the application should be started:

```
java -jar wizescreenserver.jar --wpid 10000 --full
```

Starts the WizeScreen in full screen mode and sets the background WPID to 10000 which is unique in the system.

3.1 HTML

The WizeScreen has an HTML interface which shows the current image as a HTML page. The address would be: <http://IP-ADRESSE:PORT/html/index.html>. The page is updated every 5 seconds.

4 ChangeLog

- Artur Wiebe, 25.03.2011 – Initial Version
- Artur Wiebe, 04.01.2012 – HTML
- Artur Wiebe, 20.02.2013 – New Layout
- Artur Wiebe, 24.09.2014 – English Translation
- Artur Wiebe, 28.01.2014 – Added the new WPID option