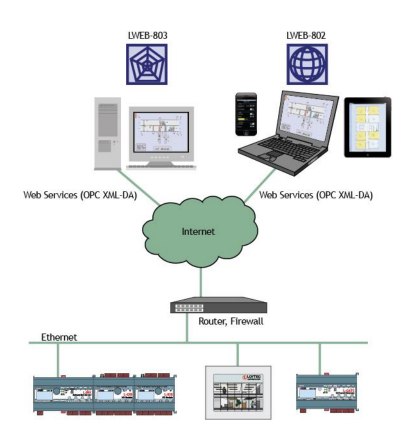
LWEB-802/803

L-WEB™ Distributed Visualization

User Manual

LOYTEC electronics GmbH



Contact

LOYTEC electronics GmbH
Blumengasse 35
1170 Vienna
AUSTRIA/EUROPE
support@loytec.com
http://www.loytec.com

Version 2.3

Document № 88074216

LOYTEC MAKES AND YOU RECEIVE NO WARRANTIES OR CONDITIONS, EXPRESS, IMPLIED, STATUTORY OR IN ANY COMMUNICATION WITH YOU, AND

LOYTEC SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THIS PRODUCT IS NOT DESIGNED OR INTENDED FOR USE IN EQUIPMENT INTENDED FOR SURGICAL IMPLANT INTO THE BODY OR OTHER APPLICATIONS INTENDED TO SUPPORT OR SUSTAIN LIFE, FOR USE IN FLIGHT CONTROL OR ENGINE CONTROL EQUIPMENT WITHIN AN AIRCRAFT, OR FOR ANY OTHER APPLICATION IN WHICH IN THE FAILURE OF SUCH PRODUCT COULD CREATE A SITUATION IN WHICH PERSONAL INJURY OR DEATH MAY OCCUR.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in

any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of LOYTEC.

 $LC3020^{\tiny{TM}}, L\text{-}Chip^{\tiny{TM}}, L\text{-}Core^{\tiny{TM}}, L\text{-}DALI^{\tiny{TM}}, L\text{-}GATE^{\tiny{TM}}, L\text{-}INX^{\tiny{TM}}, L\text{-}IP^{\tiny{TM}}, LPA^{\tiny{TM}}, L\text{-}Proxy^{\tiny{TM}}, L\text{-}Switch^{\tiny{TM}}, L\text{-}Term^{\tiny{TM}}, L\text{-}VIS^{\tiny{TM}}, L\text{-}WEB^{\tiny{TM}}, and ORION^{\tiny{TM}} stack are trademarks of LOYTEC electronics GmbH.$

LonTalk[®], LonWorks[®], Neuron[®], LonMark[®], LonMaker[®], *i*.LON[®], and LNS[®] are trademarks of Echelon Corporation registered in the United States and other countries.

Contents

1	Introduction		7
	1.1	Overview	7
	1.2	Scope	9
2	What's	s New in LWEB-802/803	10
	2.1	New in LWEB-802/803 2.3.0	10
	2.2	New in LWEB-802/803 2.2.0	12
	2.3	New in LWEB-802/803 2.1.0	13
	2.4	New in LWEB-802/803 2.0.0	15
	2.5	New in LWEB-802 1.5.0	17
	2.6	New in LWEB-800 1.9.0 and LWEB-802 1.4.0	17
3	Quick-	-Start Guide	20
	3.1	Overview	20
	3.2	Data Point Configuration	21
	3.3	Graphical Design	22
	3.4	Download Configuration	28
	3.5	Start LWEB-802 Visualization	29
	3.6	Install and Start LWEB-803 Visualization	31
4	Netwo	rk Infrastructure	33
5	LWEB	3-802	34
	5.1	Start LWEB-802	
	5.2	LWEB-802 without Internet Access	35
	5.3	Project List	36
	5.4	Global Settings	37
	5.5	Navigation Menu and System Menu	
	5.6	Project Settings	
	5.7	Error Handling	43
	5.8	Statistics	43
	5.9	System Log	43
6	LWEB	B-803	45
	6.1	Installation	45
	6.2	System Tray Icon	
	6.3	LWEB-803 Visualization Menu	45
	6.4	Occupancy Detection	47
	6.5	Zoom Levels	48
	6.6	Standard View, Frameless View, and Design View	48

	6.7	Kiosk Mode	49
7	LWEB-802/803 Project Solutions		50
	7.1	LWEB-802/803 Registers	50
	7.2	Occupancy Detection	51
	7.3	Link to other LWEB-802/803 projects	52
	7.4	Integrating Web-Cams	52
	7.5	Accessing LOYTEC devices behind NAT Routers	53
	7.6	Reduce Number of OPC Data Points	55
8	LOYT	EC Devices	57
9	Troubl	leshooting	59
	9.1	Technical Support	59
10) Refere	nces	60
11	l Revisio	on History	61

Abbreviations

100Base-T	100 Mbps Ethernet network with RJ-45 plug
	Alarming, Scheduling, Trending
	Building Automation and Control Network
	Protocol standard for LONWORKS networks
	Protocol standard for tunneling CEA-709 packets over IP channels
CN	Control Network
CN/IP	Control Network over IP
CN/IP Channel	Logic IP channel that tunnels CEA-709 packets according to CEA-852
CN/IP packet	IP packet that tunnels one or multiple CEA-709 packet(s)
COV	Change-Of-Value
CSV	Comma-Separated Values
DHCP	Dynamic Host Configuration Protocol, RFC 2131, RFC 2132
DNS	Domain Name Server, RFC 1034
DST	Daylight Saving Time
GMT	Greenwich Mean Time
IP	Internet Protocol
LINX-10X	Synonym for LINX-100 and LINX-101 Automation Server
LINX-20X	Synonym for LINX-200 and LINX-201 Automation Server
MAC	Media Access Control
MS/TP	Master/Slave Token Passing (this is a BACnet data link layer)
NAT	Network Address Translation, see Internet RFC 1631
NV	Network Variable
SNVT	Standard Network Variable Type
SSL	Secure Socket Layer
XML	eXtensible Markup Language

1 Introduction

1.1 Overview

LWEB-802 and LWEB-803 are graphical user interfaces to operate and monitor building automation systems. They can both display the same graphical project as shown in Figure 1 and Figure 2. LWEB-803 is an application which is installed on a Windows PC. LWEB-802 is a web application which runs in a web browser. Therefore, LWEB-802 is platform independent and can also be executed on Android and iOS devices.

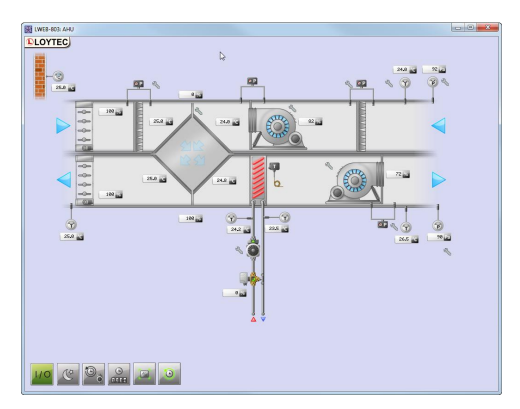


Figure 1: Air handling unit schematics in LWEB-803

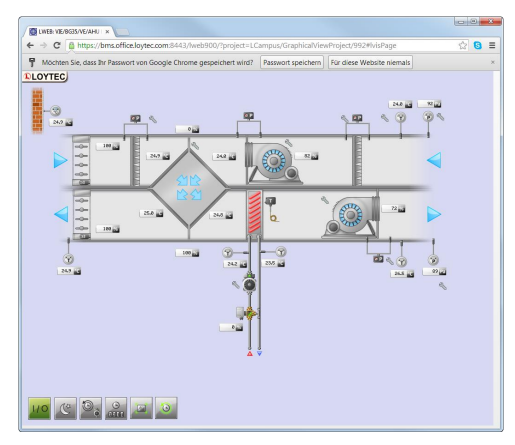


Figure 2: Air handling unit schematics in LWEB-802 using Google Chrome

Both LWEB-802 and LWEB-803 use the standardized OPC XML-DA Web service to communicate with remote LOYTEC devices. For a list of supported devices refer to Chapter 8. The use of Web services allows an easy handling and a smooth communication via the intranet or internet – even across firewalls.

The graphical design of the LWEB-802/803 user interface consists of pages, which can simply be created by using the L-VIS/L-WEB Configurator software without any know-how in HTML, Java, etc. Dynamic information is shown in the form of numeric values, text, changing icons, bar graphs, analog meters, trend logs, alarm and event lists, or schedule controls.

Common Features:

- Displays customized graphic pages with dynamic content from LOYTEC devices
- Uses Web services (OPC XML-DA) for communication
- Allows links between distributed graphical projects
- Design of graphical projects with the L-VIS Configuration Tool
- Supports different graphical resolutions
- Gives access to automation functions such as Alarming, Scheduling, and Trending (ASTTM)

LWEB-802 Features:

• Runs in the following web browsers: Google Chrome (recommended), Firefox, Internet Explorer 10-11, Microsoft Edge, Android web browser 4.x and later, iOS web browser

LWEB-803 Features:

- Display pages in Standard, Design, Frameless, or Kiosk View
- Runs on Windows Vista, Windows 7, Windows 8, Windows 10, Windows Server 2008, Windows Server 2012.
- Presence detection: LWEB-803 can be used like an occupancy sensor. As long as there is activity on the PC, LWEB-803 can send out updates on a data point.

1.2 Scope

This document covers the LWEB-802 and LWEB-803 Visualization. It also gives an overview on how to use the L-INX/L-GATE Configurator to create the configuration for a LOYTEC device and the L-VIS/L-WEB Configurator to create an LWEB-802/803 project. A detailed description of the L-INX/L-GATE Configurator can be found in [2], a detailed description of the L-VIS/L-WEB Configurator can be found in [1]. The LWEB-900 Server is covered in [3].

2 What's New in LWEB-802/803

2.1 New in LWEB-802/803 2.3.0

This section describes the major changes and new features. For a full list of changes refer to the Readme file.

Operating system support

LWEB-803 supports Windows 10 and LWEB-802 supports Microsoft Edge browser.

Localization

LWEB-802/803 is now available in the following Languages:

- English
- German
- French
- Chinese Traditional
- · Chinese Simplified
- Japanese

The language can be changed in the global settings dialog. The new setting takes effect after reloading the application (CTRL+r).

Sound support

LWEB-802/803 now supports playback of sounds and buzzer actions. The sound can be muted in the project settings (see section 5.6).

Support automatic scaling of project

LWEB-802 can scale the graphical view automatically to the display size. This feature can be enabled in the project settings (see section 5.6).

Automatic check for new project version

LWEB-802/803 can automatically check if a new version of the project is available. This check is performed once every hour. If a new version is detected, it is reloaded automatically. This feature can be enabled in the project settings (see section 5.6).

Scheduler control improvements

A number of improvements have been made to the scheduler control:

- The use interface to configure presets, events, and calendar patterns has been improved.
- The short and long press behaviour on free areas of the scheduler control now matches the behavior of the L-VIS device.
- The ISO and US date flags are now taken into account when editing events.

Alarm list control

If a "on value update" action is attached to an alarm list control, the action is now triggered only if a new alarm occurs and not if the state of an existing alarm changes.

Math objects as input data points

LWEB-802/803 now supports math objects in all places where input data points can be used, including cascaded math objects. This saves on internal registers for calculation results and keeps the project simple, because the formula is located at the exact place where its result is being used. It is no longer necessary to locate the math object, identify the register used for the calculation result and searching for the place where this register is finally used as input.

Wrap around in push button mode

LWEB-802/803 now supports the new wrap around option for bitmap controls:

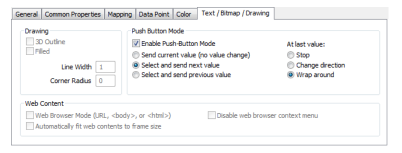


Figure 3: Wrap Around Option

Improve load time

To improve the load time of graphical views, an application cache and a project cache have been implemented. The parsing of the project file has been improved.

Protect kiosk mode with PIN code

Entering and leaving kiosk mode can be protected with a PIN code (see section 6.7).

Data point context menu

For devices with no mouse input, the data point context menu can now be opened using a long press.

2.2 New in LWEB-802/803 2.2.0

This section describes the major changes and new features. For a full list of changes refer to the Readme file.

Lock position

A new option to lock the position of the main window was added to the display options of LWEB-803. This feature is useful to prevent accidentally moving the LWEB-803 window.

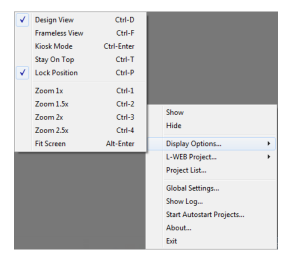


Figure 4: Lock Position

Select graphical view from LWEB-900 project

LWEB-803 can display graphical views from an LWEB-900 server. The dialog to select the graphical view was improved to shows the tree structure of the LWEB-900 project.

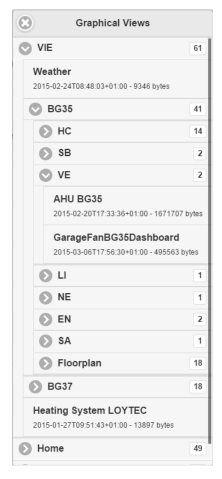


Figure 5: Select LWEB-900 Graphical View

Math objects as input data points

L-Vis math objects can now be used in all places where input data points can be used, including cascaded math objects. This saves on internal registers for calculation results and keeps the project simple, because the formula is located at the exact place where its result is being used. It is no longer necessary to locate the math object, identify the register used for the calculation result and searching for the place where this register is finally used as input.

Supported Operation Systems and Web Browsers

Support for Windows Server 2003 and Internet Explorer 9 was discontinued.

2.3 New in LWEB-802/803 2.1.0

This section describes the major changes and new features. For a full list of changes refer to the Readme file.

System menu

The system menu gives access to the LWEB-802/803 settings and statistics (see Figure 6). This menu can be opened by clicking on the last entry in the navigation menu. Refer to section 5.5 for details.

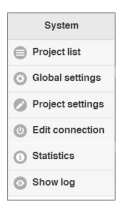


Figure 6: LWEB-802/803 System Menu

View data point details

This new feature needs to be enabled in the project settings (see Figure 7). To view data point details, click with your right mouse button on a control. A context menu is displayed listing the attached data points (see Figure 8). Select the name of the data point for which you want to inspect the properties as shown in Figure 9.

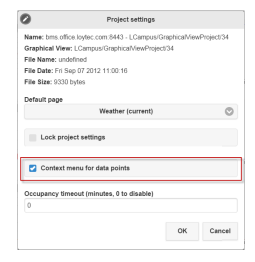


Figure 7: Enable Context Menu for Data Points



Figure 8: Graphical View Context Menu

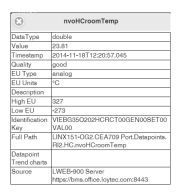


Figure 9: Data Point Properties

Keypad

The L-VIS/L-WEB Configurator allows defining button size and system colors (see Figure 10). The new LWEB-802/803 version uses those settings when displaying a keypad.

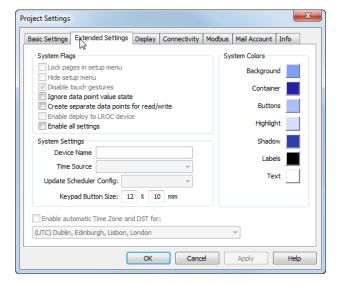


Figure 10: Project Settings in L-VIS/L-WEB Configurator

2.4 New in LWEB-802/803 2.0.0

This section describes the major changes and new features. For a full list of changes refer to the Readme file.

LWEB-803 replaces LWEB-800

LWEB-803 has been developed as a desktop version of the LWEB-802 web application and is based on the same source code. This has the advantage that the behavior of both versions of the visualizations is identical and new features can be implemented faster.

Currently not all LWEB-800 features are supported in LWEB-802/803. The following features are not yet supported:

- Data log control
- Sound support

Scheduler control: Only the extended UI mode is supported.

Show trend buttons after click in trend control

If the navigation buttons of a trend control are disabled in the L-VIS Configurator (see Figure 11), the buttons will be displayed only after clicking into the control (see Figure 12 and Figure 13) and the cursor is active.

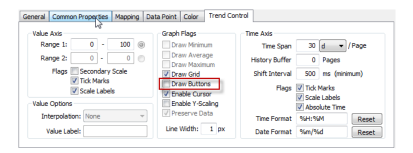


Figure 11: Disable Trend Control Buttons

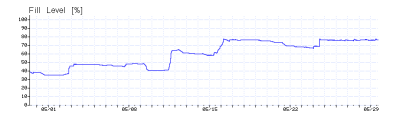


Figure 12: Trend Control without Buttons

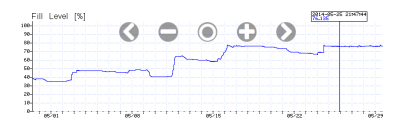


Figure 13: Navigation Buttons appear when clicking into Trend Control

Frameless view

In addition to standard view and design view, LWEB-803 now supports also frameless view. In frameless view no title bar is displayed. In contrast to design view, the background is not made transparent.

Support mouse and touch events at the same time

Some presentation PCs support user input both via mouse and via touch screen. Previous versions ignored touch events if a mouse was present. The current LWEB-802/803 responds to both types of events.

Random function in math objects

LWEB-802/803 supports the new random function "rand()" in math objects.

2.5 New in LWEB-802 1.5.0

This section describes the major changes and new features. For a full list of changes refer to the Readme file.

Analog meter control

LWEB-802 now supports the analog meter control. This control displays a numeric value by a needle moving over a scale, similar to the way a traditional moving-coil ammeter works. Refer to L-VIS User Manual [1] for details.

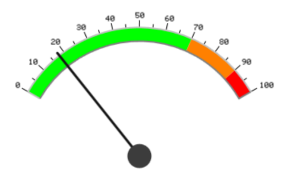


Figure 14: Analog Meter Control

Access specific LWEB-802 version

The latest version of the LWEB-802 web application can be accessed using the following URL:

http://www.loytec.com/lweb802/

If you want to access a specific version of the LWEB-802 web application, add the version number to the end of the URL. In this way you can fix the LWEB-802 version after you have tested your project. For example, to access version 1.4.0, use the following URL:

http://www.loytec.com/lweb802/1.4.0/

True Color Support for MNG Images

Animated MNG images are now displayed in true color instead of with the VGA palette. This feature requires that your LWEB-800/802 project has been saved with the latest version of the L-VIS Configurator.

2.6 New in LWEB-800 1.9.0 and LWEB-802 1.4.0

This section describes the major changes and new features. For a full list of changes refer to the Readme file.

Trend graph improvements:

A number of improvements have been made to the trend control:

- Support a secondary y-axis
- Dynamic scaling of y-axis

- Support limit lines: It is now possible to display the current value of a data point in
 the trend chart. For the current value of the data point a horizontal line is drawn
 across the entire graph. This feature can be used to add limit lines to the trend
 graph.
- Support configuration of line width for trend curves
- Display data point labels in trend log cursor
- Support scaling of trend data
- Improve trend zooming: If cursor is active, zoom relative to current cursor position else relative to center.
- Support linear interpolation for trend log charts

Figure 15 shows an example of a trend log control. On the primary y-axis the room temperature (red) and the temperature setpoint (yellow) are displayed. The heating valve (green) is displayed on the secondary y-axis. Linear interpolation is used to display the room temperature; no interpolation is used for the temperature setpoint and the heating valve. A limit line (white) is displayed at 17°C.

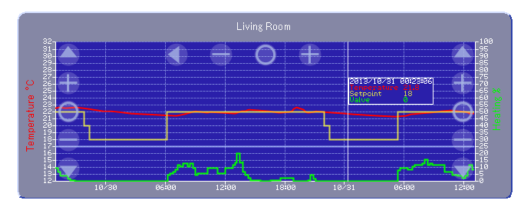


Figure 15: Trend Log Example

IE10 support

LWEB-802 now supports Internet Explorer 10.

Windows 8 support

LWEB-800 now supports Windows 8.

Improve zoom functionality for mobile devices

In LWEB-802 the zoom functionality has been reworked for mobile devices: The zoom operation no longer affects the size of system menus. Zoom and scroll operations no longer interfere with touch events on controls.

MNG support

LWEB-800 supports animated MNG (Multiple Image Network Graphics) images already for some time. Now LWEB-802 can also display animated MNG images. In LWEB-802 MNG images are rendered using the VGA palette instead of true color.

Vector fonts

LWEB-802 supports vector fonts since version 1.3.0. Now LWEB-800 can also display vector fonts.

Occupancy Detection

The occupancy detection of LWEB-800 can now be enabled/disabled for each LWEB-800/802 project separately. Refer to section 7.2 for details.

3 Quick-Start Guide

This Chapter gives step-by-step instructions on how to configure a LOYTEC device and how to use LWEB-802 as well as LWEB-803 by means of a simple example project.

3.1 Overview

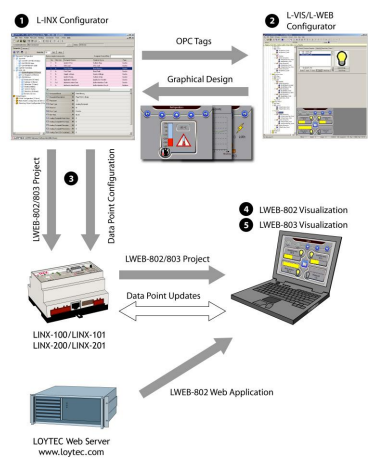


Figure 16: LWEB-802/803 Configuration Steps

Before an LWEB-802/803 project can be designed the following actions have to be performed:

Install the LOYTEC device and configure the IP address. Refer to the L-INX/L-GATE User Manual [2].

- Install the L-INX/L-GATE Configurator from the setup.exe. This file can be downloaded from www.loytec.com. Refer to the L-INX/L-GATE User Manual [2].
- Install the L-VIS/L-WEB Configurator from the setup.exe. This file can be downloaded from www.loytec.com. Refer to L-VIS User Manual [1]

Figure 16 shows an overview of the basic configuration steps of the quick-start guide:

- 1) Start L-INX/L-GATE Configurator and create the data point configuration. This step defines the OPC tags which represent data points in the CEA-709 or BACnet network. The OPC tags can be read or written from the LWEB-802/803 application.
- 2) Start the L-VIS/L-WEB Configurator out of the L-INX/L-GATE Configurator and create graphical user pages. These pages contain graphical representations of the OPC tags created in step 1.
- 3) Download the data point configuration and the LWEB-802/803 project to the LOYTEC device.
- 4) Start LWEB-802 in a web browser and display the LWEB-802/803 project.
- 5) Download the LWEB-803 application from the LOYTEC homepage and install it. Start LWEB-803 and display the same LWEB-802/803 project as in LWEB-802

These basic configuration steps will be described in the next sections by means of a simple example project.

3.2 Data Point Configuration

This quick start tutorial will create a user register and a trend log:

User Register

Select the **User Registers** folder in the tree view, then right click in the data point view and select **New Datapoint...**

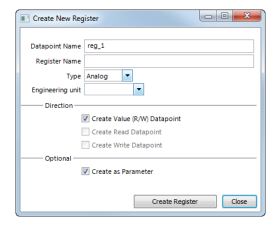


Figure 17: Create new Register

Press the **Create Register** button to generate the data point reg_1.

Trend Log

Select the **Trend** folder in the tree view, then right click in the data point view and select **New Trend...**. Fill out the dialog box as shown in Figure 18. To attach a data point to the trend log, press the **Add...** button and select the **reg_1** register which was created previously.

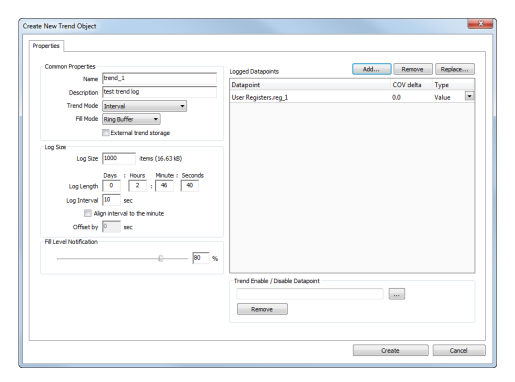


Figure 18: Create New Trend Object

3.3 Graphical Design

The next step is to create an LWEB-802/803 project and to design two simple test pages: The first page will contain a number control to change the **reg_1** data point and a trend control which displays the register. The second page will contain a browser control to display the LOYTEC web site.

Create a new LWEB-802/803 Project

Change to the **L-WEB Projects** tab and click on the **Add New...** button. Make sure that the file type is set to **lweb2**. Enter a name for the project and click on the **Create and Design Graphics** button (see Figure 19). The L-VIS/L-WEB Configurator opens in a new window.

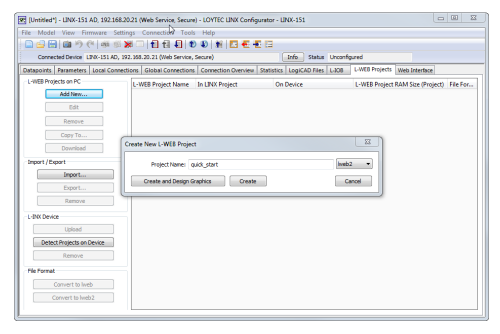


Figure 19: Create new LWEB-802/803 Project

Project Settings

The size of the LWEB-802/803 Visualization display can be changed in the menu **File** → **Project Settings...** on the **Display** tab as shown in Figure 20.

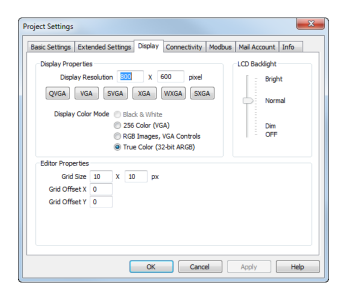


Figure 20: Project Settings, Display Tab

The communication parameters can be changed on the **Connectivity** tab as shown in Figure 21. For projects with many data points it is recommended to increase the Pollcycle.

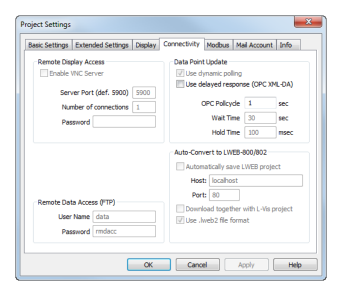


Figure 21: Project Setting, Connectivity Tab

Create menu item and pages

The empty project shows the root menu with no entries (menu items). First, add a menu item to the root menu. To do this, right click on the root menu object in the tree view and select **Add Item** from the context menu. A new **menu item** is created and connected to the menu object. Next, add a page to the menu item. This page will be displayed when the user selects the menu item from the root menu. Open the context menu of the menu item (right click on the item in the tree view) and select **Add Page.**

In order to see Page 1 of Menu Item 1 right after the device starts, make this page the projects default page. Open the context menu of Page 1 in the tree view and select Set as Default. Add a second page to Menu Item 1. The tree view should now look like shown in Figure 22.

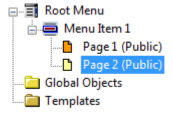


Figure 22: Tree view after creating menu item with pages

Create page navigation

To be able to navigate from Page 1 to Page 2, we add a bitmap control and attach a Next page action. Right-click on the Page 1 object in the tree view and choose Add Bitmap from the context menu. On the Common Properties tab (see Figure 23), press the Select... button and choose an appropriate bitmap from the LOYTEC icon library (C:\Program Files\LOYTEC\L-Vis Configuration\Icon Library\Grafix\Icons).

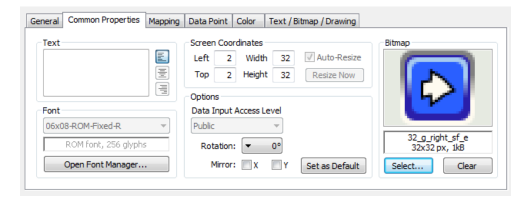


Figure 23: Common properties tab of a bitmap control

To attach an action to the bitmap control, select **Add Action** from the controls context menu in the tree view. On the **Action** tab, select the **Next page** action as shown in Figure 24.

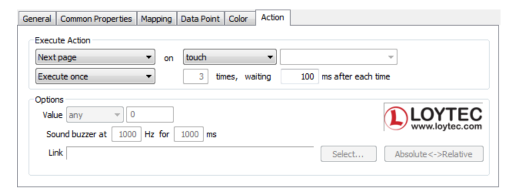


Figure 24: Action tab

To be able to navigate from **Page 2** back to **Page 1**, add a bitmap control to **Page 2** with the action **Prev page**. The tree view should now look like shown in Figure 25.

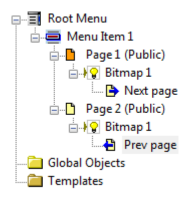


Figure 25: Tree view after creating page navigation

Create number control

The next step is placing a number control on **Page 1** to be able to change the value of **reg_1**. To create the number controls, right-click on the page object in the tree view and choose **Add Control > Number** from the context menu. To connect the **reg_1** data point to the number control, select **Add Data Point...** from the controls context menu. A dialog will appear which is used to manage and select data points. Select the folder **User Registers**

from the tree view at the left of the dialog. Select **reg_1** and press **Select**. To be able to change the value of the data point it is necessary to change the direction from input to output. Therefore, activate the checkbox **Reverse direction** as shown in Figure 26.

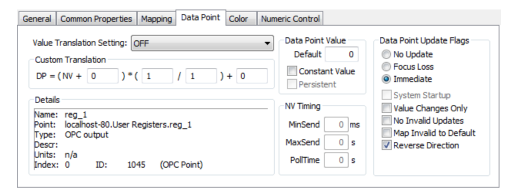


Figure 26: Reverse direction of a data point

Create trend control

To create the trend controls, right-click on the page object in the tree view and choose **Add Control** → **Trend** from the context menu. To connect a data point to the trend control, select **Add Data Point...** from the controls context menu. A dialog will appear which is used to manage and select data points. Select the folder **Trend** from the tree view at the left of the dialog. There should be one element **trend_1** and a plus symbol in front of it. Click on the plus symbol to show the data points attached to the trend control. Select **reg_1** and press **Select**.

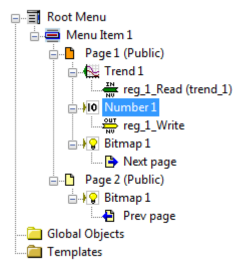


Figure 27: Tree view after creating number control and trend control

Now position the controls on your page so that they do not overlap each other. Grab and drag them with the mouse. To resize the controls with the mouse, move the pointer to the lower right corner of the controls area in which the value is displayed: Disregarding any decorations around the value area, like the scale of the trend control. Then grab the control at the lower right corner of the container area.

Your preview window should now look similar to Figure 28.

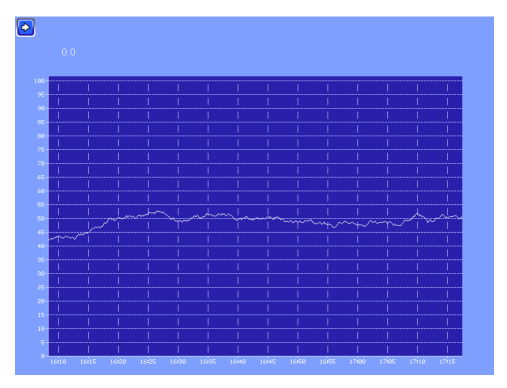


Figure 28: Preview of first page

Create browser control

Now we will add a browser control to the second page. A browser control is a special form of a text control. To create a browser control, right-click on the page object in the tree view and choose Add Control → Text from the context menu. Enter www.loytec.com in the Text input field on the Common Properties tab. Deselect Auto-Resize and resize the control so that it uses the space below the Prev page button. On the Text/Bitmap/Drawing tab select the Web Browser Mode (URL, <body>, or <html>).

Your preview window should now look similar to Figure 29.



Figure 29: Preview of second page

Close the L-VIS/L-WEB Configurator tool and select **Yes** in the displayed dialog to update the design with the current project.

3.4 Download Configuration

Back to the L-INX/L-GATE Configurator, the **L-WEB Projects** tab looks as shown in Figure 30. The LWEB-802/803 project **quick_start** is stored in the L-INX project but not yet downloaded to the device.



Figure 30: LWEB-802/803 Project tab with quick_start project not on device

To download the data point configuration and the LWEB-802/803 project we first need to connect to the device. For this example we will connect as shown in Figure 31.



Figure 31: Connect to LOYTEC device

Download the data point configuration as shown in Figure 32.



Figure 32: Download data point configuration

Per default the **Download Configuration** button also downloads the LWEB-802/803 project. If you have set up your L-INX/L-GATE Configurator to download LWEB-802/803 project separately, press the **Download** button as shown in Figure 33.



Figure 33: Download LWEB-802/803 project

The **L-WEB Projects** tab now looks as shown in Figure 34.

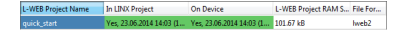


Figure 34: LWEB-802/803 project tab with quick_start project on device

3.5 Start LWEB-802 Visualization

To start the LWEB-802/803 project in a web browser, go to go to the L-WEB page on the LOYTEC device and click on the LWEB-802 icon beside the project (see Figure 35).



Figure 35: Start LWEB-802 from device web UI

To start the LWEB-802/803 project in the web broser (LWEB-802) you need access to the LOYTEC web server. If you do not have internet access, you can copy the LWEB-802 web application to your local network (refer to section 5.2).

The first page of the project is shown in Figure 36. If you change the value of **reg_1_Write**, the trend control will be updated.

Figure 37 shows the second page of the project. In the quick start demo project we used the LOYTEC website as an example for the browser control. However, the browser control is mainly intended to integrate web cams into an LWEB-802/803 project.

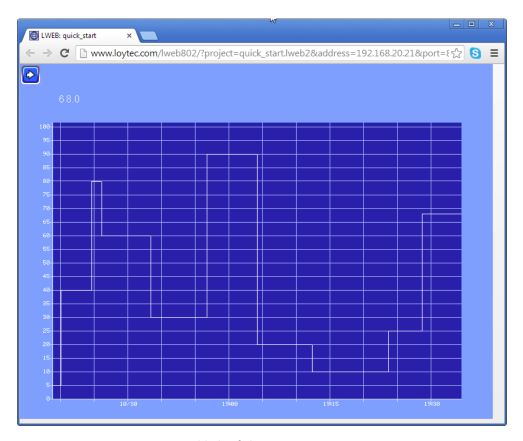


Figure 36: Quick Start Project, First Page

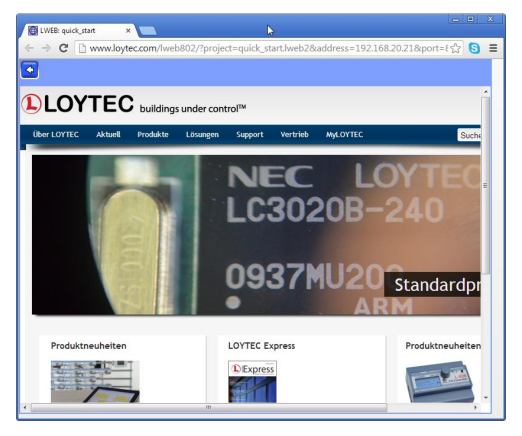


Figure 37: Quick Start Project, Second Page

3.6 Install and Start LWEB-803 Visualization

The LWEB-803 software can be downloaded from the LOYTEC Web site http://www.loytec.com. To install the LWEB-803 software on your PC, run the setup program and follow the instructions of the installation wizard.

After installing the software you have to add your LWEB-802/803 project to the project list. Click on the entry **New project...** to open the **New Connection** dialog (see Figure 38). In the drop-down box **Location** select **Device**. Enter the IP address and port of your device. The default password for LOYTEC devices is '**operator**'. The operator password can be changed on the Web UI of the device as shown in Figure 39.

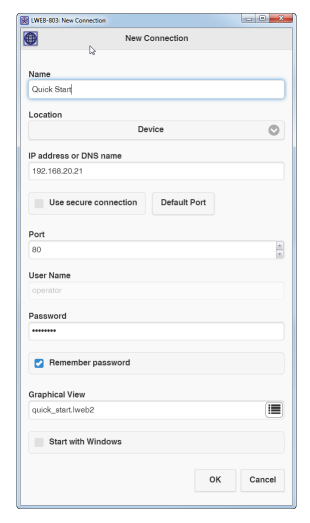


Figure 38: LWEB-803 Visualization, New project

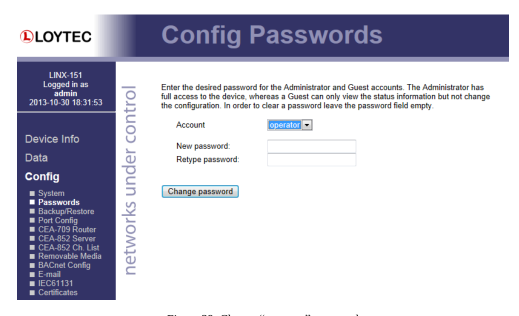


Figure 39: Change "operator" password

4 Network Infrastructure

Figure 40 shows a typical network infrastructure in a building. The LWEB-802/803 Visualization software is installed on the office PCs and used for room control. The office PCs access the office IP network. The LOYTEC devices and the LWEB-900 server reside in the building management network. In order that LWEB-802/803 can access the devices on the building management network, a router is required.

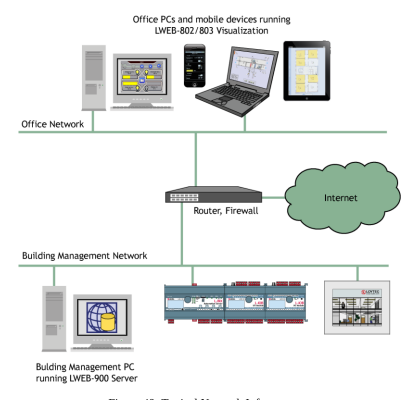


Figure 40: Typical Network Infrastructure

The LWEB-802 web application can be loaded from different locations (LOYTEC Homepage, LOYTEC device, LWEB-900 server). If HTTPS is used to load the LWEB-802 web application, all the following communication needs to use HTTPS also: The project has to be loaded using HTTPS and the OPC XML-DA communication needs to use HTTPS.

5 LWEB-802

5.1 Start LWEB-802

The current version of the LWEB-802 web application can be accessed using the following URL:

http://www.loytec.com/lweb802/

If you want to access a specific version of the LWEB-802 web application, add the version number to the URL. In this way you can fix the LWEB-802 version after you have tested your project. For example, to access version 1.4.0, use the following URL:

http://www.loytec.com/lweb802/1.4.0/

LWEB-802 displays a list of available LWEB-802/803 projects. When starting LWEB-802 for the first time this list is empty. Projects can be added by clicking on **New projects** (see section 5.3)

Alternatively, an LWEB-802/803 project can be started directly from the Web UI of a device as shown in Figure 41.



Figure 41: Start LWEB-802 from device web UI

LWEB-802 is an HTML5 application. Therefore, Java Script needs to be enabled in the web browser. LWEB-802 uses web services (OPC XML-DA) to exchange real-time data with LOYTEC device. Per default port 80 is used.

5.2 LWEB-802 without Internet Access

If no Internet access is available, the LWEB-802 web application has to be hosted by a local web server. Some LOYTEC devices (refer to Chapter 8) can act as local web server:

Pre-installed LWEB-802 application on LOYTEC device

On the device Web UI go to L-WEB > LWEB-802 Config and select Pre-installed on device as LWEB-802 Location.

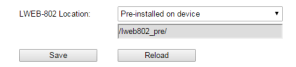


Figure 42: Pre-installed LWEB-802

You can access the preinstalled version of LWEB-802 using the following URL:

http://<device ip address>/lweb802_pre/

User-installed LWEB-802 application on LOYTEC device

Go to the LOYTEC homepage ($\underline{www.loytec.com}$) and select $\underline{Support} \rightarrow \underline{Download}$. Select the LWEB-802 product and download the application zip archive.

On the device Web UI go to L-WEB **>** LWEB-802 Config and select User-installed as LWEB-802 Location. Press on the Browse button to select the LWEB-802 zip archive (see Figure 43).

You can access the user-installed version of LWEB-802 using the following URL:

http://<device ip address>/lweb802 /

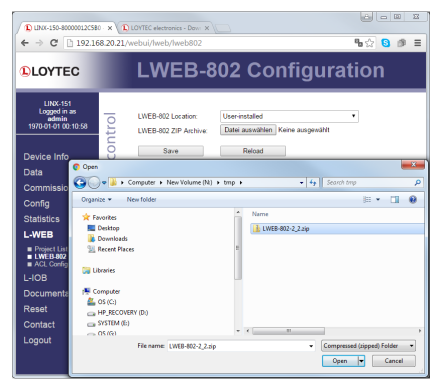


Figure 43: Transfer LWEB-802 application to LOYTEC device

5.3 Project List

The project list is a convenient way to access LWEB-802/803 projects (see Figure 44).

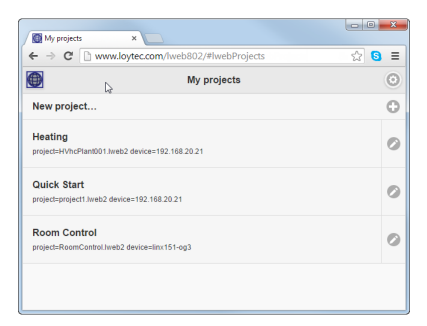


Figure 44: LWEB-802/803 project list

The project list offers the following functionality:

 Display project: Click on the name of an LWEB-802/803 project in the list to start the project.

- Add new project: Click on the entry New project... to add a new project, The New Connection dialog is opened (see Figure 45).
- **Edit project**: To edit an existing project, click on the edit icon beside the name. The edit dialog allows changing the connection settings or deleting the project.
- **Global settings**: The global application settings can be changed by clicking on the gear icon in the top right corner. For detailed information about the global settings refer to section 5.4.

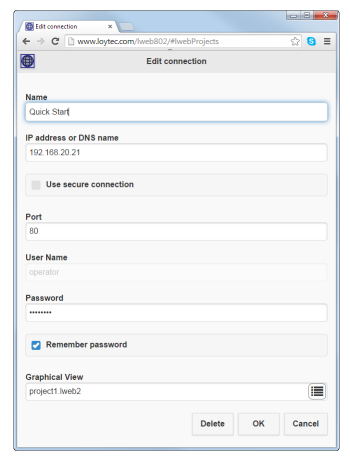


Figure 45: LWEB-802 new/edit connection

5.4 Global Settings

Global settings contain all settings which apply to all LWEB-802/803

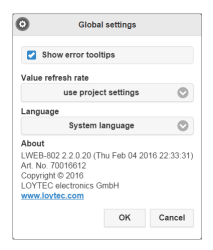


Figure 46: LWEB-802/803 global settings

The **Global settings** dialog as shown in Figure 46 contains the following settings:

- **Show error tooltips**: If this checkbox is set a tooltip is displayed showing the OPC error when hovering over a grayed-out control. See also section 5.7.
- Value refresh rate: This setting defines how often data point values are updated in LWEB-802. The default setting is use project settings.
- Language: This drop down box allows changing the display language. The new setting takes effect after reloading the application (CTRL+r).

5.5 Navigation Menu and System Menu

The navigation menu is opened by one of the following actions in the main window:

- Left click and hold: The left click and hold operation opens the navigation menu
 after the time configured in the L-VIS/L-WEB Configurator. Please note that for
 correct operation, the left click and hold action should be executed on a free spot
 on the display. If the area of an input control is clicked, the control enters input
 mode and all further input is processed by the control.
- Right click: A right click has the same effect as a left click and hold operation. It is not available on touch displays.

Figure 47 shows an example of the LWEB-802/803 navigation menu.



Figure 47: LWEB-802/803 navigation menu

The navigation menu displays the menu items which were defined in the L-VIS/L-WEB configurator and the "System" entry to open the LWEB02/803 system menu shown in Figure 48.

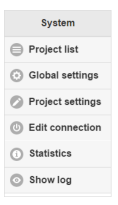


Figure 48: LWEB-802/803 System Menu

The system menu give access to the following LWEB-802/803 functionality:

- Project list: Refer to section 5.3.
- Global settings: Refer to section 5.4.
- Project settings: Refer to section 5.6.
- Edit connection: Edit the connection parameters.
- Statistics: Refer to section 5.8.
- Show log: Refer to section 5.9.
- Refresh values: This icon is displayed only if **manual only** is selected as update method in the global settings. Clicking on this icon performs a manual refresh of the data point values.

5.6 Project Settings

This dialog contains all project specific settings.

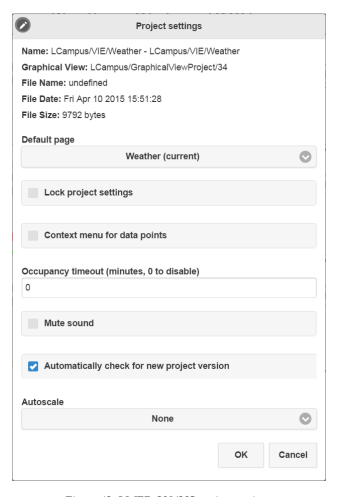


Figure 49: LWEB-802/803 project settings

- Default page: If the LWEB-802/803 project file contains multiple pages the default page which is displayed when starting LWEB-802/803 Visualization can be selected from this drop-down list.
- Lock project settings: If this checkbox is enabled, LWEB-802/803 will request a PIN code before opening the project settings dialog. In addition no menu entries will be displayed in the navigation menu. This feature can be used for example to setup a project with multiple pages where each page controls an office room. The default page for each user is set to the room in which he is located and then the menu is disabled. This way each user can control only the own room.

The PIN codes can be configured in the L-VIS/L-WEB Configurator using the menu **File** → **Project Settings** (see Figure 50). Press the Button **Setup Pin Codes...** to open the **Access Codes** Dialog and set the PIN code for Level 15 (see Figure 51).

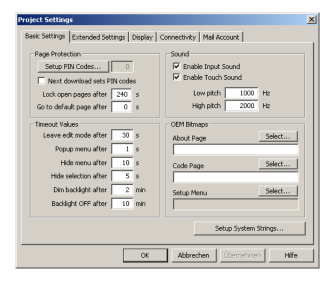


Figure 50: L-VIS/L-WEB Configurator, Project Settings

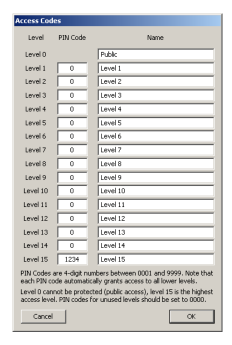


Figure 51: L-VIS/L-WEB Configurator, Access Codes

• Context menu for data points: If this checkbox is enabled, you can click with your right mouse button on a control to view data point details. On devices without mouse input, a long press can be used on passive controls. A context menu is displayed listing the attached data points (see Figure 52). Select the name of the data point for which you want to inspect the properties as shown in Figure 53.



Figure 52: Data Point Context Menu



Figure 53: Data Point Details

- Occupancy timeout: Refer to section 6.4 for details.
- Mute sound: This option allows disabling sound output for the project.
- Automatically check for new project version: If this option is enabled, LWEB-802/803 automatically checks in the background if a new version of the project is available. This check is done once every hour. If a new version is detected, it is reloaded automatically
- Autoscale: This option is only available in LWEB-802. The user can always
 change the zoom level manually using pinch-zoom or CTRL + mouse wheel. The
 autoscale operation is performed for each project load, orientation change, or
 resize event. The drop down box contains the following settings:
 - None: No autoscale is performed and the zoom level is persistent.
 - Fit in Window: The graphical view is scaled to completely fit into the browser window.
 - Cover Window: The graphical view is scaled to fit either the width or the height of the browser window so that the whole browser window is covered.
 - Fit Width: The graphical view is scaled to fit the width of the browser window.
 - **Fit Height:** The graphical view is scaled to fit the height of the browser window.

5.7 Error Handling

If a control does not receive data from the LOYTEC device the control will be grayed out. If tooltips for error messages are enabled the OPC error message will be displayed when hovering over the control as shown in Figure 54.

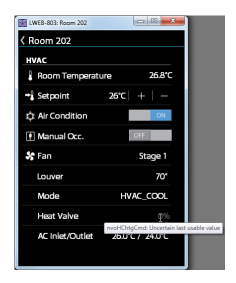


Figure 54: Tooltip to report error

5.8 Statistics

The **Statistics** dialog displays communication statistics from all LOYTEC devices which are currently used in the LWEB-802/803 project (see Figure 55).

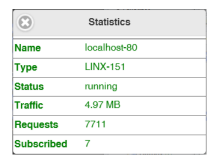


Figure 55: LWEB-802/803 Statistics

5.9 System Log

The system log records all LWEB-802/803 activities. When reporting a LWEB-802/803 problem to LOYTEC, it is recommended to save the system log and attach it to the e-mail describing the problem. This will speed-up problem analysis.

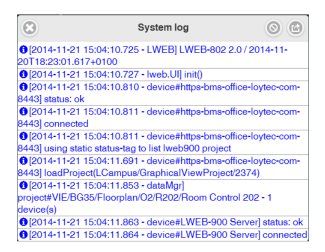


Figure 56: LWEB-802/803 system log

6 LWEB-803

LWEB-803 is the desktop version of LWEB-802. It offers the following additional features:

- System tray icon
- Start automatically when Windows is started
- Standard, Design, Frameless view
- Kiosk mode

6.1 Installation

The LWEB-803 software can be downloaded from the LOYTEC Web site http://www.loytec.com. To install the LWEB-803 software on your PC, run the setup program and follow the instructions of the installation wizard.

6.2 System Tray Icon

When LWEB-803 Visualization is running, a system tray icon is displayed. When hovering the cursor over the icon, the project name is displayed.



Figure 57: LWEB-803 System Tray Icon

Right clicking on the system tray icon brings up the LWEB-803 Visualization menu.

6.3 LWEB-803 Visualization Menu

To open the LWEB-803 Visualization menu, right-click on the system tray icon or on the title bar of the LWEB-803 main window.

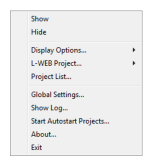


Figure 58: Context menu of system try icon

The LWEB-803 Visualization menu is shown in Figure 58. The menu contains the following entries:

- **Show:** Show the LWEB-803 Visualization main window.
- **Hide:** Hide the LWEB-803 Visualization main window.
- **Display Options:** These options affect the display of the main window:
 - **Design View:** In design view the main window will be displayed without a title bar and with a transparent background. See also section 6.6.
 - Frameless View: In frameless view the main window will be displayed without a title bar. See also section 6.6.
 - Kiosk Mode [Ctrl+Enter]: In kiosk mode, the user can only access the LWEB-803 main window but not the Windows desktop or other applications. When LWEB-803 is switched into kiosk mode, the main window comes to the front and covers the whole screen. Shortcuts to access other applications (e.g. Alt+Tab) are blocked. Use the key combination Ctrl+Enter to leave kiosk mode. See section 6.7 for details.
 - Stay On Top: If the LWEB-803 main window is displayed, display it on top of all other windows.
 - o Lock Position: Do not allow to move the LWEB-803 main window.
 - o **Zoom:** Select the zoom level of the main window.

• L-WEB Project:

- o **Goto Default Page:** In the **Project Settings** dialog, a default page can be configured (see section 5.6). When **Goto Default Page** is selected, the LWEB-803 main window will display the configured default page.
- Reload Project: Reloads the current LWEB-802/803 project from the LOYTEC device. Use this option after you have downloaded a new project to the device.
- Project Settings: Configure the LWEB-802/803 projects. Refer to section 5.6 for a detailed description.
- Statistics: Displays a window showing statistics for communication with LOYTEC devices and LWEB-900 Server. Refer to section 5.8 for a detailed description.
- Edit Connections: Edit connection settings.
- Create Desktop Shortcut: Create a shortcut on the desktop which will start the LWEB-803 Visualization with the configured parameters.



Figure 59: LWEB-803 Shortcut

- Start Project with Windows: If this option is selected, the LWEB-803 Visualization will start the selected project automatically when the PC is started.
- **Global Settings:** Configure the LWEB-803 Visualization application. Refer to section 5.4 for a detailed description.
- **Show Log:** Displays log messages (see section 5.9).
- Start Autostart Projects: Start all projects for which Start Project with Windows is active
- About: Display LWEB-803 version
- Exit: Exit LWEB-803 Visualization.

6.4 Occupancy Detection

LWEB-803 has an internal system data point called **PC Active**. If enabled, this data point is 1 as long as there is activity (mouse movement or key press) on the **PC PC Active** changes from 1 to 0, if there has been no activity on the PC for longer than the time configured in the LWEB-803 project settings (see Figure 60). If occupancy detection is disabled the **PC Active** data point has the constant value 0. In LWEB-802 the system data point **PC Active** is 1 as long as there is activity inside the browser window. LWEB-802 cannot detect activity outside the browser window.

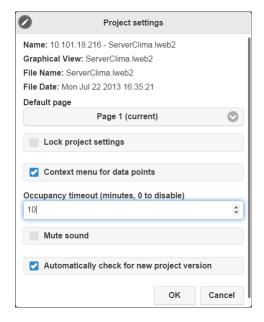


Figure 60: Occupancy Detection

6.5 Zoom Levels

The LWEB-803 Visualization main window can be resized by dragging the corners of the window.

Independent of the view mode the window can be resized using one of the different zoom levels in the **Display Options** menu of the system tray context menu or by using the following keyboard shortcuts:

Shortcut	Description
ALT+ENTER	Maximize LWEB-803
CRTL+1	Zoom level 1x
CRTL+2	Zoom level 1.5x
CRTL+3	Zoom level 2x
CRTL+4	Zoom level 2.5x
CTRL+mouse wheel	Change zoom level

6.6 Standard View, Frameless View, and Design View

There are three display options: Standard View, Frameless View, and Design View. The same project is shown with Standard View in Figure 61, with Frameless View in Figure 62, and with Design View in Figure 63. In Frameless View no title bar is displayed. In Design View no title bar is displayed and the background is transparent.



Figure 61: Standard View



Figure 62: Frameless View

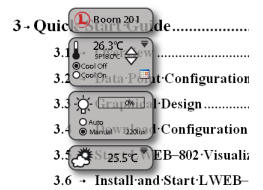


Figure 63: Design View

The display mode can be changed via the context menu of the LWEB-803 system tray icon or by using the following keyboard shortcuts:

Shortcut	Description
CRTL+D	Toggle Design View on/off
CRTL+F	Toggle Frameless View on/off

6.7 Kiosk Mode

In Kiosk Mode the user can only access the LWEB-803 main window but not the Windows desktop or other applications. When LWEB-803 is switched into kiosk mode, the main window comes to the front and covers the whole screen. Kiosk mode can be entered from any zoom level. The part of the screen which is not covered by the project will be filled with the page color.

In Kiosk mode the following shortcuts to access other applications are blocked:

- Alt+Tab, Shift+Alt+Tab
- Alt+Esc, Shift+Alt+Esc
- Ctrl+Esc

Use the key combination Ctrl+Enter to leave kiosk mode. To prevent unauthorized users from leaving kiosk mode a PIN code can be configured. The PIN codes can be set in the L-VIS/L-WEB Configurator using the menu **File** → **Project Settings** (see Figure 50). Press the Button **Setup Pin Codes...** to open the **Access Codes** Dialog and set the PIN code for Level 15 (see Figure 51).

If LWEB-803 should start automatically in Kiosk Mode when the PC boots, select the option **Start Project with Windows** and then activate the Kiosk Mode.

7 LWEB-802/803 Project Solutions

LWEB-802/803 projects are created using the L-VIS/L-WEB Configurator. A detailed description of the L-VIS/L-WEB Configurator can be found in the L-VIS User Manual [1]. However there are a few solutions special to LWEB-802/803 which will be covered in this chapter.

7.1 LWEB-802/803 Registers

It is possible to create LWEB-802/803 registers in the L-VIS/L-WEB Configurator (see Figure 64). Those registers are local to the LWEB-802/803 instance. Each instance of LWEB-802/803 will have its one value. This is different from a data point on a LOYTEC device, where each LWEB-802/803 instance will see the same value. Local registers are sometimes used to store information which is related to the user interface (e.g. the current displayed page ID).

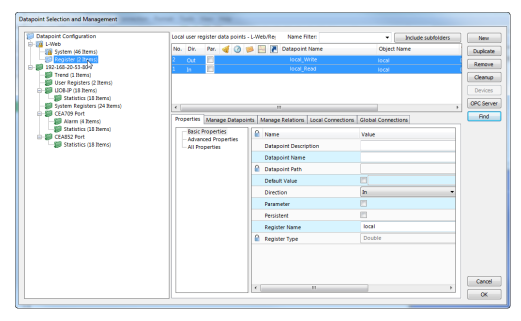


Figure 64: Local LWEB-802/803 register

It is also possible to create math objects in the L-VIS/L-WEB Configurator. Be aware, that these math objects will be executed for each LWEB-802/803 instance. Therefore local math objects should be used only together with local LWEB-802/803 registers. In all other cases, create the math object on the LOYTEC device.

7.2 Occupancy Detection

LWEB-803 has an internal system data point called **PC Active**. If enabled, this data point is 1 as long as there is activity (mouse movement or key press) on the PC. **PC Active** changes from 1 to 0, if there has been no activity on the PC for longer than the time configured in the LWEB-803 project settings (see Figure 65). If occupancy detection is disabled the **PC Active** data point has the constant value 0.

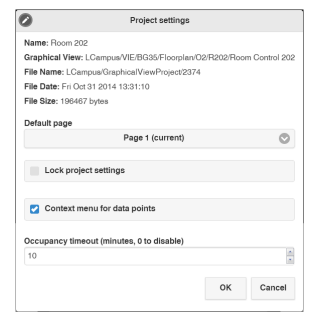


Figure 65: Configuration for LWEB-803 (In)Activity Detection

Figure 66 shows how the **PC Activity** system data point can be used to periodically update a data point on the LOYTEC device as long as there is activity on the PC. The **PC Active** data point and an **Update datapoints** action are attached to a data point connector. The action triggers if **PC Active** changes. As long as the value of **PC Active** is 1, the output data point nvoExtOccupA6 is updated every 300000 milliseconds (5 minutes).

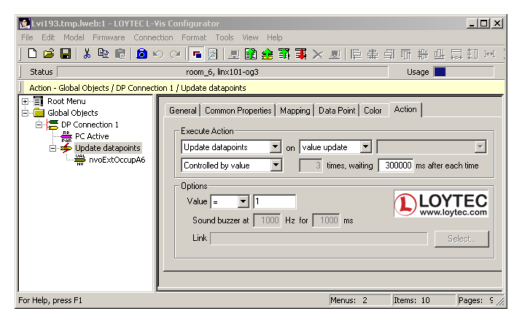


Figure 66: LWEB-803 project with activity detection

7.3 Link to other LWEB-802/803 projects

The **Show page** action can be used to link to a different LWEB-802/803 project (see Figure 67). Press the **Select...** button and enter the URL to an LWEB-802/803 project in the following format:

lweb://<IP Address>:<Port>/<LWEB-802/803 project file name>

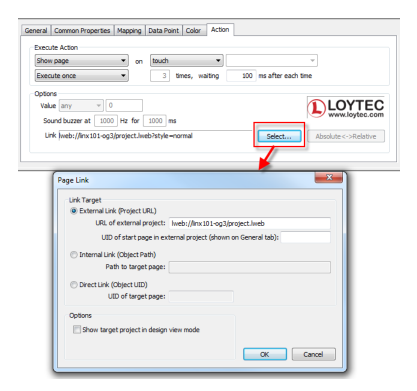


Figure 67: Link to a different LWEB-802/803 project

7.4 Integrating Web-Cams

Web-Cams can be integrated in an LWEB-802/803 project by using a text control and enabling the web browser mode as shown in Figure 68. In the **Text** input filed on the **Common Properties** tab there are the following possibilities:

- Enter the URL of the web-cam you want to display
- Enter any HTML code which can also contain JavaScript
- Enter a complete HTML page starting with the html tag

Figure 69 shows an example LWEB-802/803 project with an integrated web-cam.

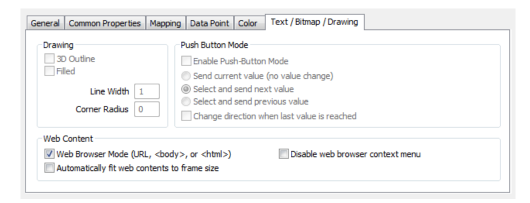


Figure 68: Text control in Web Browser Mode

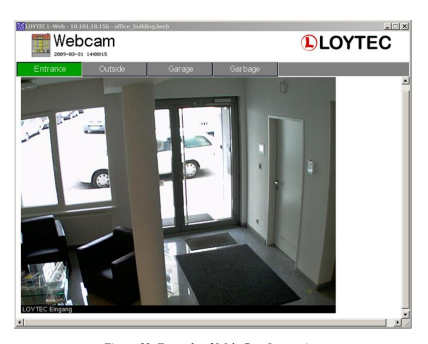


Figure 69: Example of Web-Cam Integration

7.5 Accessing LOYTEC devices behind NAT Routers

If your LOYTEC devices are located behind a NAT router, you need to configure port forwarding on your router. Each router will be slightly different, but the general approach is similar:

- 1) From your local network, open the web UI of the router by entering the IP address in your web browser's URL box.
- 2) Look for the port forwarding section and configure the following information:
 - Protocol: TCP
 - External Port: Port used to access the LOYTEC device from external network
 - IP Address: IP address of your LOYTEC device
 - Internal Port: HTTP port of your LOYTEC device (default: 80)

3) Check if you can access the web UI of your LOYTEC device from the external network using the IP address of the router and the external port configured in the port forwarding (http://<IP address of router>:<external port>/)

Next you have to add the information of how to access the device from the external network to your LWEB-802/803 project:

1) In the L-VIS Configurator open the data point dialog as shown in Figure 70 and press on the **OPC Server** button.

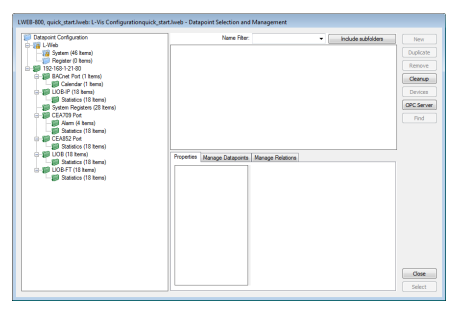


Figure 70: Data Point Dialog

2) In the input field **Public Address**, enter the IP address or hostname of your router and in the **Public Port** enter the external port which you configured in the port forwarding (see Figure 71).

An alternative way to configure the IP address of the LOYTEC device is shown in Figure 72. The value 'localhost' in the input field **Local Address** is a placeholder which will be replaced by LWEB-802/803 with the IP address of the device from which the project was loaded. This works only if the device from which the project was loaded also contains the data points which are referenced by the project. This is usually the case if you use only a single device in the LWEB-802/803 project.

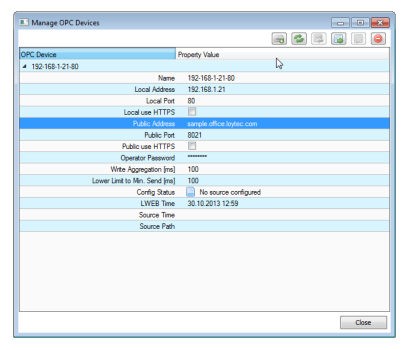


Figure 71: Manage OPC Device, Configure Public Address and Port

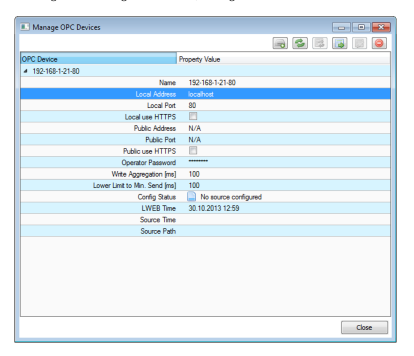


Figure 72: Manage OPC Device, Configure 'localhost' as Local Address

3) Download the modified project to the device.

7.6 Reduce Number of OPC Data Points

Per default all data points created in the L-INX Configurator are exposed via OPC. However, each LOYTEC device has a maximum number of supported OPC data points. If you run into this limit, you can reduce the number of OPC data points by deactivation the OPC checkbox for data points which you do not need to visualize. The following system registers are used internally by LWEB-802/803 and the corresponding OPC checkbox must not be removed (see Figure 73).

- Serial Number/Device Serial
- Device Status
- Authentication Code
- Authentication Result
- TZ Offset

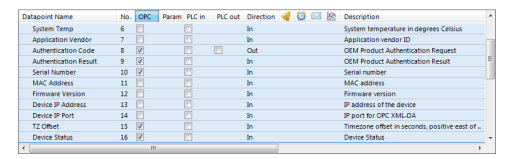


Figure 73: OPC Checkbox

8 LOYTEC Devices

The following table lists all LOYTEC device supported by LWEB-802/803 and their features.

Device	Max OPC Tags	Store LWEB-802/803 projects	Host LWEB-802 application (Web Server)	
LINX-100/101	2000	Yes	No	
LINX-102/103	2000	Yes	Yes	
LINX-200/201	2000	Yes	No	
LINX-202/203	2000	Yes	Yes	
LINX-110/101	500	Yes	No	
LINX-112/103	2000	Yes	Yes	
LINX-210/211	500	Yes	No	
LINX-212/213	2000	Yes	Yes	
LINX-12x	10000	Yes	Yes	
LINX-22x	10000	Yes	Yes	
LINX-15x	10000	Yes	Yes	
LROC-10x	10000	Yes	Yes	
LROC-40x	10000	Yes	Yes	
LGATE-900	500	No	No	
LGATE-902	2000	Yes	Yes	
LGATE-95x	5000	Yes	Yes	
LVIS-3E100	No explicit limit ¹	Yes ²	No	
LVIS-100-RE	No explicit limit ¹	Yes ²	No	
LVIS-ME200	No explicit limit ¹	Yes ²	No	
LVIS-3E11x	No explicit limit ¹	Yes ²	Yes	
LVIS-ME21x	No explicit limit ¹	Yes ²	Yes	
LVIS-3ME7	No explicit limit ¹	Yes ²	Yes	
LVIS-3ME12	No explicit limit ¹	Yes ²	Yes	
LVIS-3ME15	No explicit limit ¹	Yes ²	Yes	
LIOB-48x	300	Yes	No	
LIOB-58x	300	Yes	No	
LIOB-55x	100	No	No	
LIOB-AIRx	10000	Yes	Yes	
LDALI-3E10x-U	10000	Yes	Yes	
LDALI-ME20x-U	10000	Yes	Yes	

¹⁾ The number of OPC tags is defined by the L-VIS configuration

²⁾ The L-VIS project can be automatically converted to an LWEB-802/803 project and stored on the device. No additional LWEB-802/803 projects can be stored on the device.

9 Troubleshooting

9.1 Technical Support

LOYTEC offers free telephone and e-mail support for our LWEB-802 and LWEB-803 products. If none of the above descriptions solves your specific problem please contact us at the following address:

LOYTEC electronics GmbH Blumengasse 35 A-1170 Vienna Austria / Europe

e-mail: support@loytec.com Web: http://www.loytec.com tel: +43/1/4020805-100 fax: +43/1/4020805-99

or

LOYTEC Americas Inc. N27 W23957 Paul Road Suite 103 Pewaukee, WI 53072 USA

email: support@loytec-americas.com web: http://www.loytec-americas.com

tel: +1 (512) 402-5319 fax: +1 (262) 408 5238

or

LOYTEC Asia Corporation Ltd. 16F.-3, No. 155, Zhongyang Rd Xindian District New Taipei City 23150 Taiwan

email: support-asia@loytec.com tel: +886 (2) 8913 7838 fax: +886 (2) 8913 7830

10 References

[1]	L-VIS User Manual, LOYTEC electronics GmbH, Document № 88068520, February 2015.
[2]	L-INX/L-GATE User Manual, LOYTEC electronics GmbH Document № 88073019, January 2015.
[3]	LWEB-900 User Manual, LOYTEC electronics GmbH, Document № 88081504, March 2014.

11 Revision History

Date	Version	Author	Description	
2008-08-22	1.0	AD	Initial revision V1.0	
2008-11-13	1.1	AD	Moved description of LWEB-801 into a separate document	
			Updated manual for LWEB-800 release 1.1.0	
2009-03-31	1.2	AD	Updated manual for LWEB-800 release 1.2.0	
			Complete rework	
2009-10-09	1.3	AD	LWEB-801 Data Logger was renamed into LWEB-801 Server	
			Added section 5.2 about the window specific settings	
2011-11-15	1.4	RB	Windows mobile not supported anymore	
			Some minor adjustments according to comments	
2012-06-27	1.8	AD	Updates for LWEB-800 version 1.8.0 and LWEB-802 1.0.0	
2012-07-18	1.8.1	AD	Fixed error in device capability list in Chapter 8	
2012-10-29	1.9	AD	Update for LWEB-802 version 1.1.0: LWEB-802 now supports trend log controls.	
2013-02-22	1.10	AD	Update for LWEB-802 version 1.2.0: LWEB-802 now supports scheduler controls.	
2013-05-31	1.11	AD	Update for LWEB-802 version 1.3.0: LWEB-802 now supports alarm controls.	
2013-10-28	1.12	AD	Update for LWEB-800 version 1.9.0	
			Update for LWEB-802 version 1.4.0	
2014-02-26	1.13	AD	Update for LWEB-802 version 1.5.0	
2014-06-24	2.0	AD	Initial version for LWEB-803 2.0	
2014-11-21	2.1	AD	Update for LWEB-802/803 version 2.1.0	
2015-03-19	2.2	AD	Update for LWEB-802/803 version 2.2.0	
2016-02-24	2.3	AD	Update for LWEB-802/803 version 2.3.0	