

CGLine+ Web Controller

Installation and Operating Instructions CGLine+ Web-Controller

Target group: Electrical specialists



Powering Business Worldwide

Content

1 INTRODUCTION / FOREWORD	3
2 SAFETY NOTES	4
3 CONFORMITY TO STANDARDS	4
4 TECHNICAL DATA	4
4.1 Description / application area	4
5 INSTALLATION	5
5.1 Assembly	5
5.2 Electrical connections, push buttons and LED displays	5
5.2.1 LED displays	5
5.2.2 Push button functions	6
5.2.3 Connections	6
6 FIRST COMMISSIONING AND MODIFYING NETWORK SETTINGS	7
6.1 Factory default network settings	7
6.2 Preparing the PC for configuration	7
6.3 First access to the CGLine+ webserver	9
6.4 Login to the CGLine+ webserver	9
6.5 Modifying of the language, date and time	10
6.6 Modifying of the network settings	10
7 COMMON OPERATION OF THE WEB SCREENS	11
7.1 „Home“ start screen	11
7.2 Start screen after registration	11
7.3 Overview of all faulty luminaires (complete overview)	12
7.4 Overview of all faulty luminaires for each zone	12
7.5 Overview of all luminaires	13
7.6 Information (information text of the luminaires)	13
7.7 Switching command screen	14
7.8 Device information screen	15
7.9 Configuration screen test times	15
7.10 „Digital input/output“ configuration screen	16
7.11 General device settings	17
7.12 Network (settings)	17
7.13 Configuration of E-mail	18
7.14 Logbook	18
7.15 Last events	19
7.16 Menu “Building layouts”	19
7.17 Building layout – Add a layout	20
7.18 Building layout – lift of building layouts	20
7.19 Building layout – basic view	20
7.20 Layout programming – searching for a device	21
7.21 Layout programming – deleting a layout	21
7.22 Multi-site configuration	22
7.23 Overview all Web-Controller	22

1 Introduction / Foreword

The CGLine+ Web-Controller allows for comfortable and full control and monitoring for up to max. 800 CGLine+ self-contained luminaires or modules. Many useful features are implemented.

The luminaires are connected via a 2 core bipolar bus-cable, subdivided on 4 or 2 lines (max. 200 luminaires on 4 lines or 400 luminaires on 2 lines).

An integrated webserver allows an easy monitoring of all luminaires over an existing computer network, via a standard web browser, e.g. firefox. Thus a special software is not required and location independent monitoring is possible.

An optional CGLine+ PC-Software allows an comfortable configuration of the CGLine+ Web-Controller via an USB-cable connection.

The following features are available:

- Housing for DIN rail mounting in a standard distribution cabinet
- Up to 4 lines with max. 200 luminaires each, in total max. 800 luminaires
- Integrated webserver for a comfortable monitoring via standard webbrowser
- Integrated mail client for up to 10 recipients, mail events freely selectable
- Blocking input with differential loop monitoring (1 kOhm)

- Two free programmable digital inputs
- Two free programmable relay outputs (changeover contacts)
- Automatic luminaire search function (no manual addressing required)
- Automatic function / duration test of all luminaires, assigned into 8 test groups
- Luminaires with maintained light can be switched off, free selectable (in non-maintained light)
- 2 x USB ports, 1 x for Backup via USB-stick, 1 x for easy configuration via CGLine+ PC-software
- Intergrated building layout programming with max. 30 layouts (external software as option)
- Downloadable logbooks
- CGVision fully configuration and monitoring software for max. 32 CGLine+ Web-Controller available (as option)

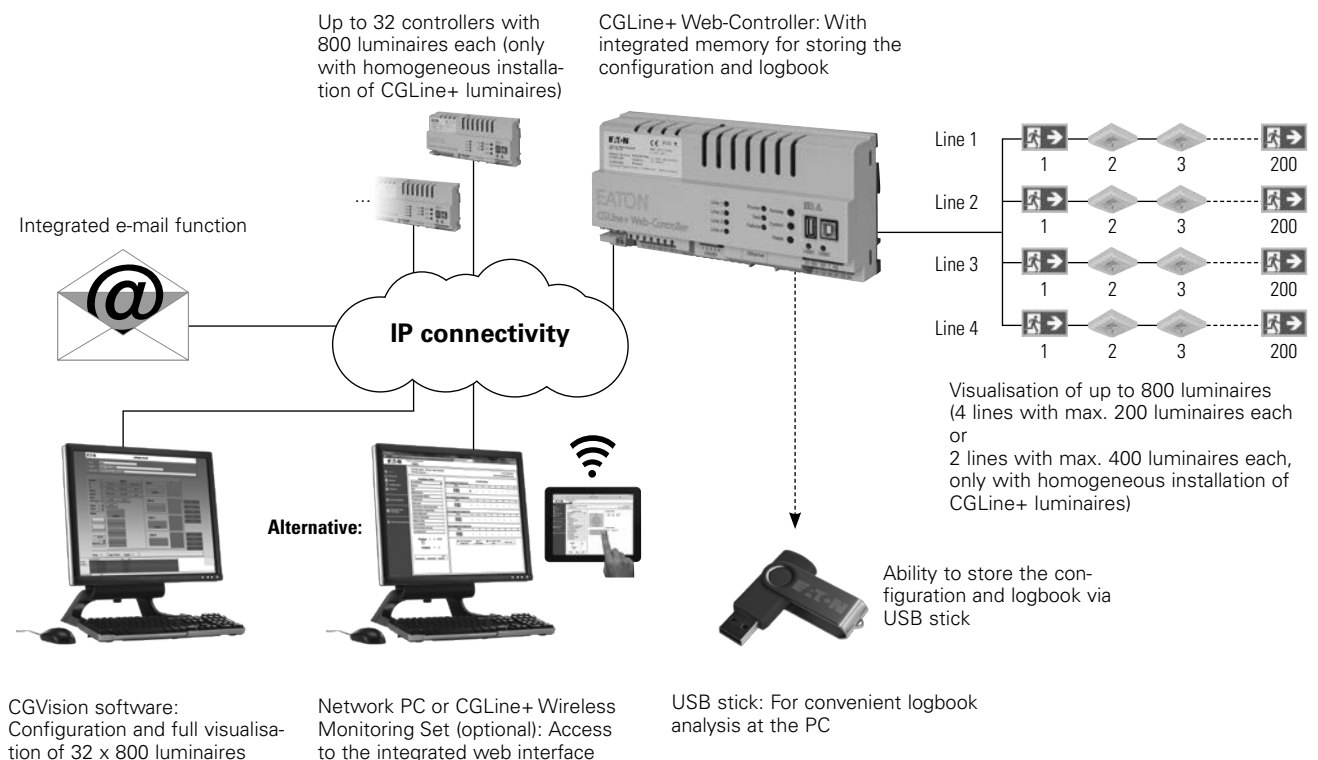
IMPORTANT

The CGLine+ Web-Controller is compatible with the older CGLine self-contained system. If one or more CGLine luminaire is connected, the controller switches automatically to CGLine compatibility modus. Some CGLine+ features are not available then.

NOTE

For setting up the Adaptive Evacuation mode, please read the AE manual.

Fig. 1. Application example



2 Safety notes

2 Safety notes

⚠ CAUTION

- The CGLine web interface must be operated in an undamaged and functional state.
- When carrying out maintenance work to the device the device must be switched off.
- When carrying out device maintenance, observe national safety and accident prevention regulations and the safety notes in the operating instructions below designated with ⚠.

3 Conformity to standards

Compliant with: EN 60950-1. Developed, manufactured and tested according to DIN EN ISO 9001.

4 Technical data

Table 1. Technical data

Power supply (typ.)	230 V AC, 50/60 Hz
Power consumption	< 4 Watt standby, < 21 W full load (RMS)
Connection terminals	max. 2.5mm ² flexible
Permissible ambient temperature	0...+35°C
Storage temperature	-20°C...+70°C
Protection rating	IP 20
Housing type	DIN rail 12 TE
Dimensions	214 x 109,8 x 60,1 mm

Controller

4.1 Description / application area

For the central visualisation and control of CGLine+ self-contained luminaires with CGVision software or via the integrated web interface with a standard web browser (e.g. Internet Explorer):

- Complete control and monitoring of up to 800 CGLine+ self-contained luminaires on CGVision (optionally available). In CGLine mode max. 400 CGLine luminaires.
- Integrated web server for simple visualisation via standard web browser
- Internal logbook on SD memory card
- Two zero-potential signal contacts, freely programmable
- Blocking input with differential loop supervision
- E-mail program integrated in Web server
- Two option inputs, freely programmable

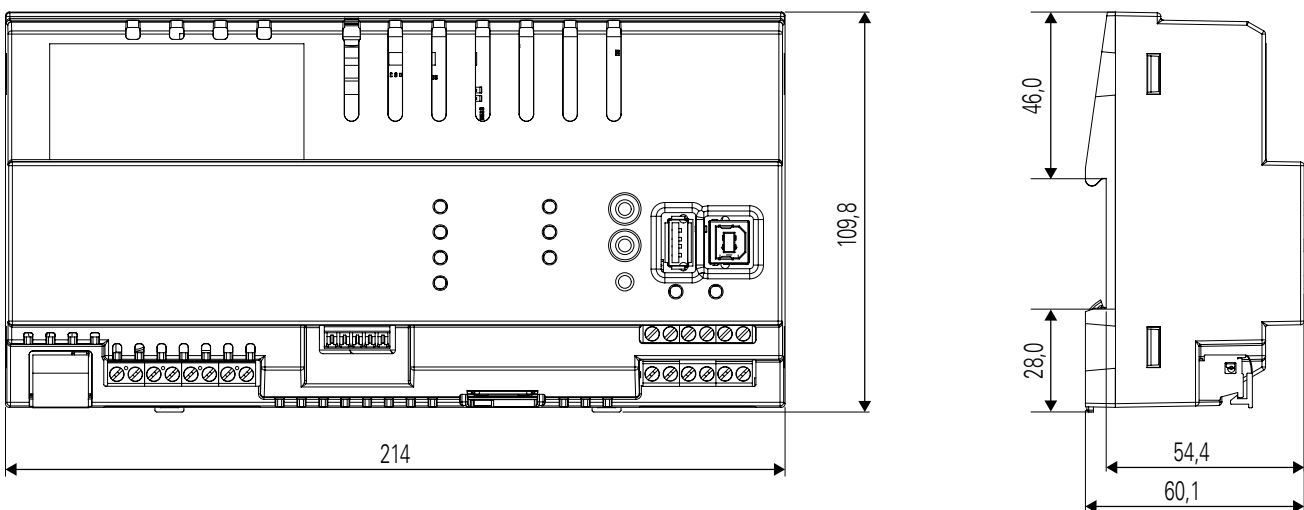


Fig. 2. Dimensional drawing CEAG CGLine+ Web-

5 Installation

Please comply with safety regulations and device safety legislation, as well as valid technical regulations when setting up and operating electrical operating equipment.

5.1 Assembly

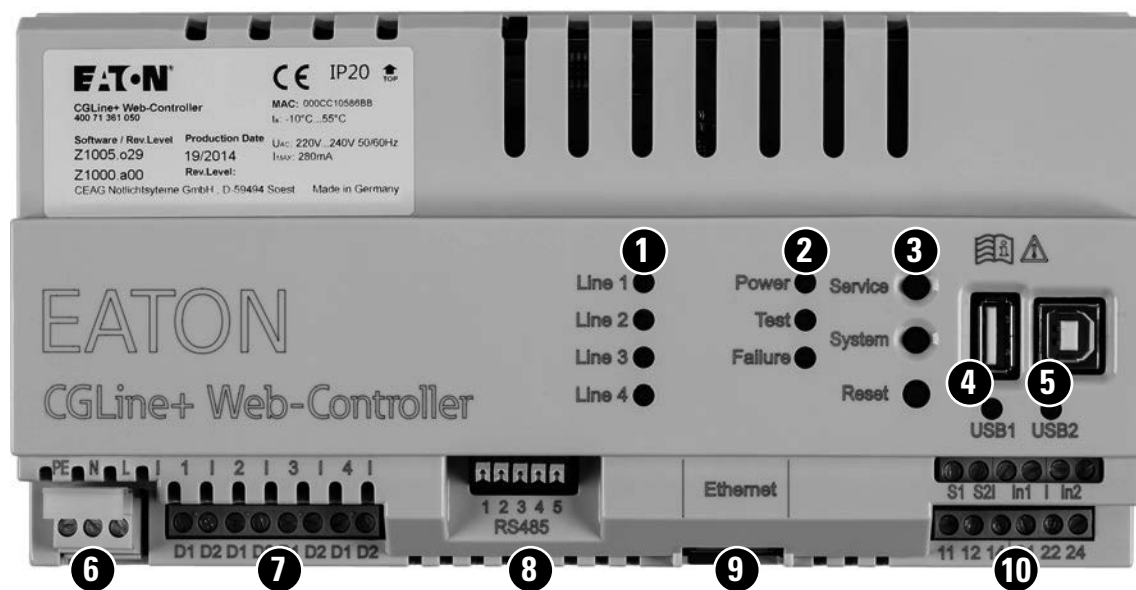
Observe impermissible temperatures at the installation location during mounting. The permissible ambient temperature must not exceed +35°C. The interface is mounted on a DIN rail (12 TE).

5.2 Electrical connections, push buttons and LED displays

5.2.1 LED displays

9 coloured LED displays are located on the front plate and 2 LED displays on the ethernet connection with the following functions:

- **1** Line 1 to Line 4:
 - Signalling of sending or receiving data between the CGLine+ Web-Controller and the CGLine+ self-contained luminaires. A green LED signals the receipt of data at the Web-Controller, and a yellow, flashing LED the sending of data to the luminaires.
- **2** Power LED:
 - Lights up green when the controller is connected to the supply voltage 230V/AC.
- **2** Test LED:
 - Flashes green rapidly when the function test for at least 1 luminaire runs
 - Flashes green slowly when a duration test for at least 1 luminaire runs
- **2** Failure LED:
 - Lights up red when at least 1 random fault is pending, e.g. luminaire battery defective



- **3** Push buttons:
 - Service = e.g. starting a FT
 - System = establish a USB connection on USB2
 - Reset = hardware reset
- **4** USB1 host for connecting a USB stick
- **5** USB2 device for connection to PC
- **6** PE/N/L 230V 50/60Hz
- **7** Connection CGLine+ bus line 1-4
- **8** RS485, currently not in use
- **9** LAN (RJ45) with LED displays:
 - Yellow = Link; Green = Traffic
- **10** S1/S2 = Block input
 - In1, In2 = 2 x digital inputs
 - 11, 12, 14, 21, 22, 24 = 2 x relay outputs

Fig. 3. Electrical connections, push buttons and LED displays

5 Installation

- LED USB1: **4**
 - Flash yellow during data transmission between the Web-Controller and a USB device.
 - Off when no data transmission in progress.
- LED USB2: **5**
 - Flash yellow and green during data transmission.
 - Solid green when connected but no traffic in progress.
- LED display on the LAN (ethernet connection): **9**
 - Green = flashes with traffic
 - Yellow = link or network connection

5.2.2 Push button functions

The CGLine+ Web-Controller has 3 push buttons on the front plate:

Service button **3**

The service pin enables a luminaire search for subsequently installed luminaires, thus saved luminaires will not be deleted. Also possible via the service pin to start a function test for luminaires on all lines.

Functional method:

- Press the service pin > 1 sec. but < 3 sec.: function test started for all luminaires
- Press the service pin > 6 sec.: „only new luminaires“ search started

System button **3**

The system button enables the CGLine+ Web-Controller to be connected to a PC. If pressed for ~ 3 seconds, the green USB2 LED turns on and an external storage from Windows will be detected. An access via PC software will be possible now. To remove the controller the following steps are required:

1. Remove external hard drive via windows
2. Press system button for 3 seconds, green USB2 LED will turn off

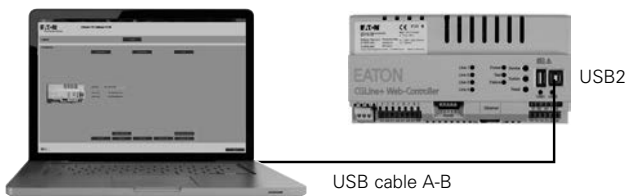


Fig. 4. Connecting the controller to a laptop with CGLine+ PC-Software via USB A-B

Reset button **3**

The reset button resets the CGLine+ Web-Controller (not factory default). For this purpose, the button must be pressed and held for >1 second.

5.2.3 Connections

230 V/AC **6**

Connection terminals for power supply 230 V/ AC with 50/60 Hz.

CGLine+ Bus: **7**

The Web-Controller is compatible to the old CGLine technology. If one or more CGLine luminaires are connected, the CGLine compatible mode is active. Following luminaires can be connected:

Table 2. Max. number of luminaires to be connected

Line No.	CGLine	CGLine+	
		4 lines	2 lines
1	100	200	400
2	100	200	400
3	100	200	-
4	100	200	-
Total	400	800	800

Polarity D1/D2 to the luminaires must not be observed. Cable routing for CGLine bus: 2-core bus line, unshielded, free bus topology possible.

Table 3. Cable length/line

Cross-section	Length	Total lines
0.5 qmm	330 m	1,320 m
1.0 qmm	660 m	2,640 m
1.5 qmm	1,000 m	4,000 m

Table 4. Electrical data/line

Power supply bus	25 V
Max. permissible voltage drop	6 V
Bus current	300 mA

RS485 **8**

No function. Only for french market.

LAN connection **9**

Ethernet connection via RJ45 socket. A LAN patch cable must be used for direct connection of a PC/notebook.

Blocking input (S1/S2): **10**

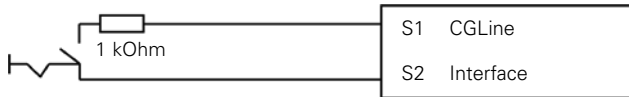
All connected luminaires can be blocked via the blocking input, meaning the luminaires are switched off and the emergency light function deactivated, for example for idle operating times.

Connection is via a key switch or relay (e.g. alarm system). To guarantee reliable operation from short-circuit or interruption of the blocking line, this input is equipped with differential loop monitoring (static current), meaning

a 1kOhm resistance must be integrated for blocking that defines the static current.

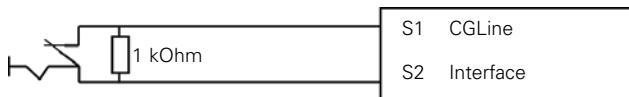
Connection example:

With closer contact



Resistor must be connected next to the switch.

With opener contact



Resistor must be connected next to the switch.

Option inputs (In1/In2):

Programmable digital inputs. The inputs are activated by bridging of both contacts of In1 or In2.

The following functions can be freely assigned to the digital inputs:

- Rest order
- Maintained Light ON/OFF per Line
- Start function test
- Stop test
- External failure

Relay outputs:

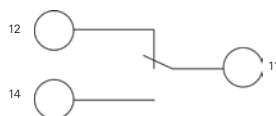
The CGLine+ Web-Controller also has 2 freely programmable relay outputs each with a change-over contact.

Programmable functions:

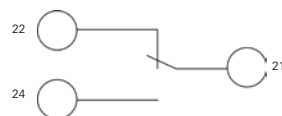
- At least one luminaire failure
- Three consecutive luminaire failure
- Communication failure
- Battery operation
- Function test active
- Duration test active
- Charging failure
- Test failure

Assignment:

Relay 1:



Relay 2:



USB connections:

The CGLine+ Web-Controller has 2 USB connections: 1 x USB A host and 1 x USB B device.

USB1 (Type A host):

A standard USB storage stick can be connected to this USB port to save the current configuration and the log-book to the USB stick.

USB2 (Type B device):

This USB connection enables connection of the CGLine+ Web-Controller to a standard PC. Controller functions can be programmed via the PC and a configuration software, e.g. luminaire configurations. The PC configuration software is available optionally.

6 First commissioning and modifying network settings

The network settings of the Web-Controller can be modified by the CGLine+ PC software or via web browser. The following procedure describes the setup via web browser.



NOTE

For correct perform of the duration test and function test the date and the time must be adjusted (see chapter 6.5).

6.1 Factory default network settings

The CGLine+ Web-Controller is supplied as standard with the fixed IP address 192.168.1.200. Operation via DHCP (dynamic IP address assignment) is possible but not factory-activated.

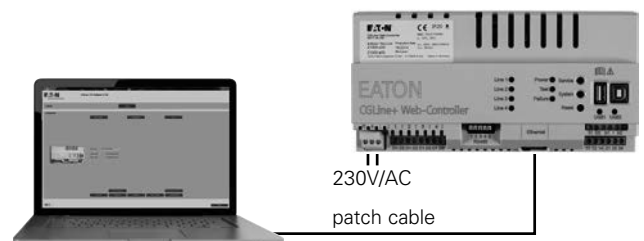
Because typical company networks only permit own-assigned IP addresses, we recommend configuring network settings via direct connection to a PC, e.g. a notebook.

6.2 Preparing the PC for configuration

It is mandatory to observe the following:

- For direct connection from the CGLine+ Web-Controller to a PC, a crossover cable is required.
- The devices must be in the same subnet, meaning the network card of the PC must be set to 192.168.1.xxx (not equal to 200), e.g. 192.168.1.50 (subnet to 255.255.255.0).
- Settings for gateway and DNS must not be taken into account with a direct connection.

Connection example for direct connection:



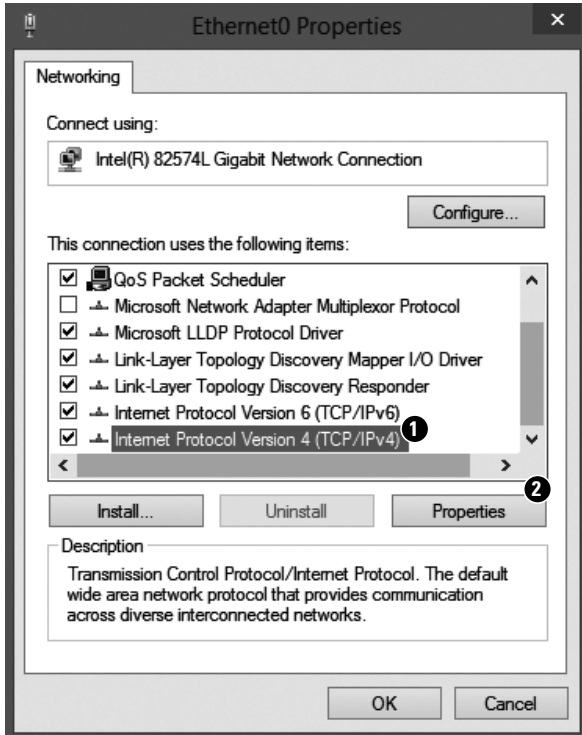
6 First commissioning and modifying network settings

PC network setting:

To modify the network settings of the PC open the system control

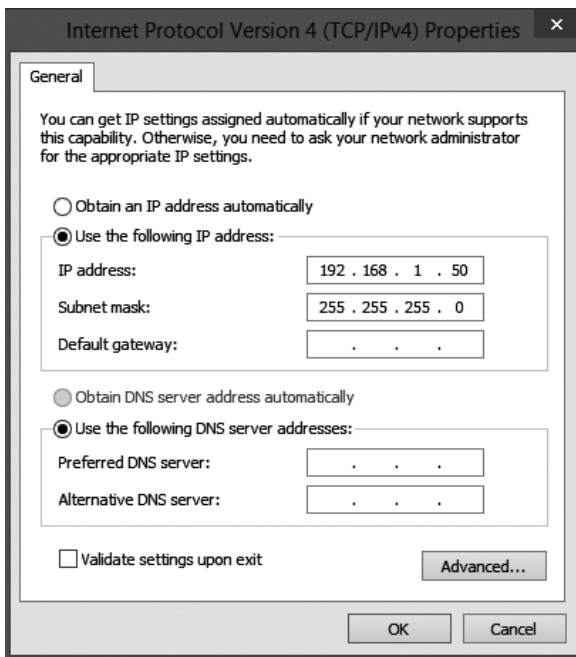
- Network and release centre
- Modifier adapter settings
- Right mouse click on "LAN connection"
- Properties.

The following screen is displayed:



Mark the entry Internet protocol version 4 **1**, then continue with "Properties" **2**.

The following screen is displayed:



Usually the network card is on DHCP, i.e. "Automatically reference IP address"

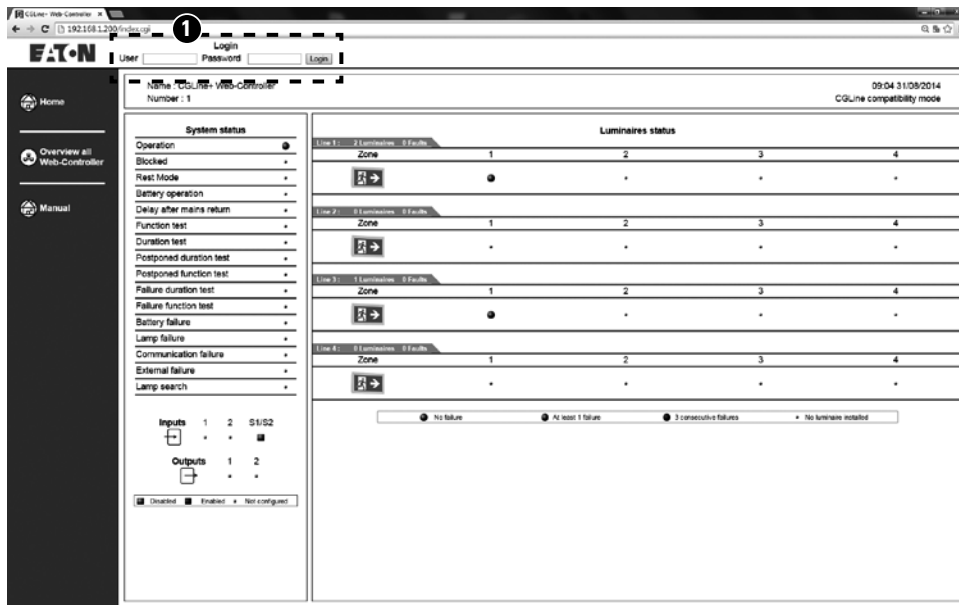
Modify the entry to "Use the following IP address" and specify the following values for the IP address and the subnet mask (displayed automatically):

IP address: 192.168.1.50.

Subnet mask: 255.255.255.0.

Clicking on OK assumes the settings so that the web page of the CGLine+ Web-Controller can now be opened via any web browser, e.g. Firefox.

6.3 First access to the CGLine+ webserver



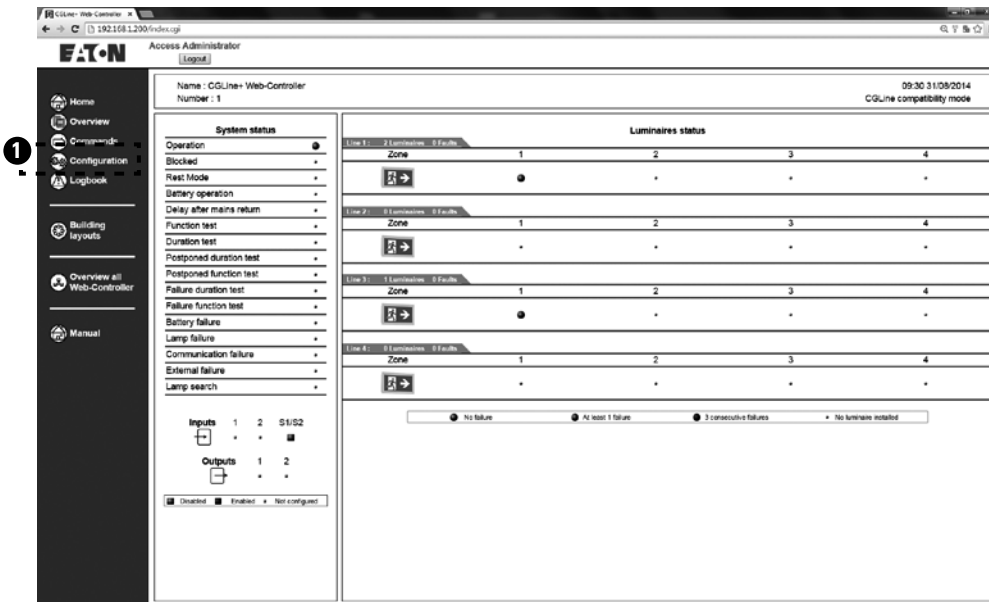
Open a web browser and enter the IP address **“192.168.1.200”** into the address bar. The start screen of the CGLine+ Web Controller opens.

The screen shows an overview of the installed CGLine+ system with sum status information.

To have access to the submenus, a login **1** is required.

6.4 Login to the CGLine+ webserver

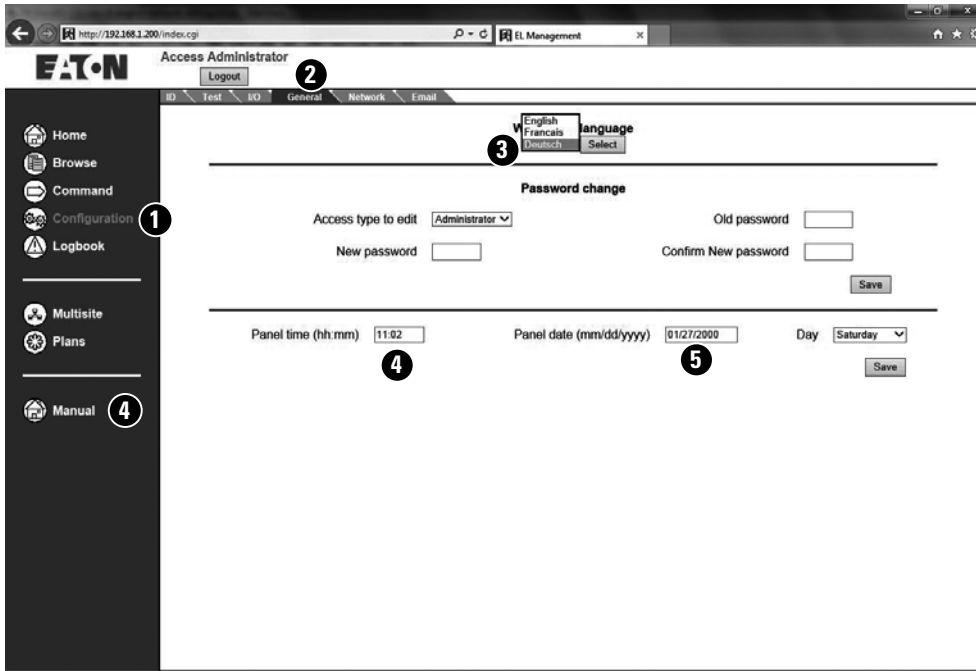
To setup the networks settings to the IT pretendings, it is necessary to log in as „Admin“ with factory default password “EATON”, see above. After login in, the following screen appears:



The submenus appear. In the submenu „configuration“ **1**, It is possible to change the network settings.

6 First commissioning and modifying network settings

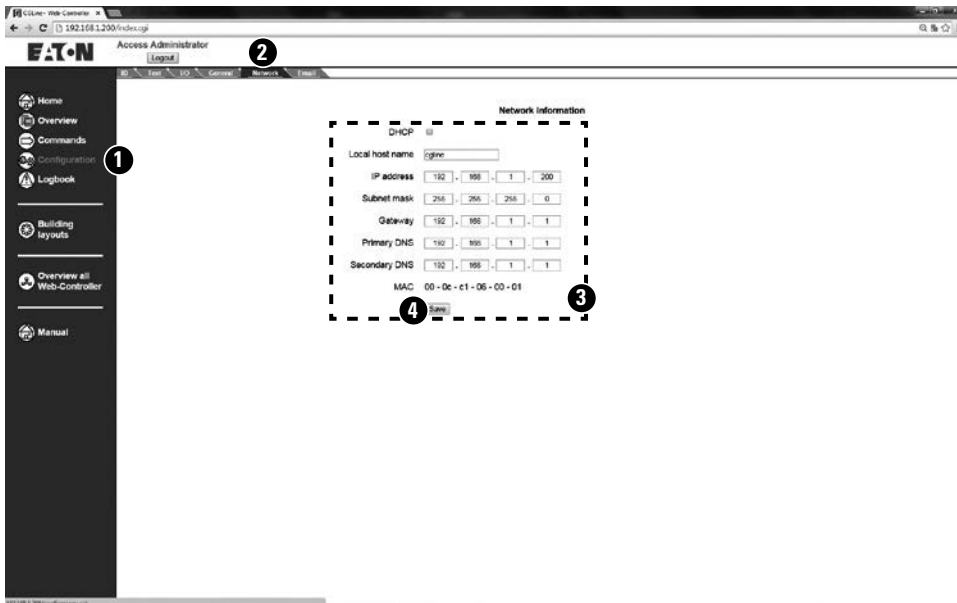
6.5 Modifying of the language, date and time



To change the language to English please click on "Configuration" **1** in the register "General". **2** The language "English" can now be selected in the top selection field **3**. **Note:** It is recommended to change passwords after commissioning to prevent unauthorized use.

To change the date and time, go to „Configuration“ **1** in the register „General“ **2**. In the "Time" field, enter the system clock time (format SS:MM) **4**. In the "Date" field please enter the Date (format MM/DD/YYYY) **5**.

6.6 Modifying of the network settings



The network settings of the CGLine+ Web-Controller can be modified on the network tab **2** in the configuration menu **1**. Operation via DHCP (dynamic address assignment) and DNS (addressing via the names) is possible.

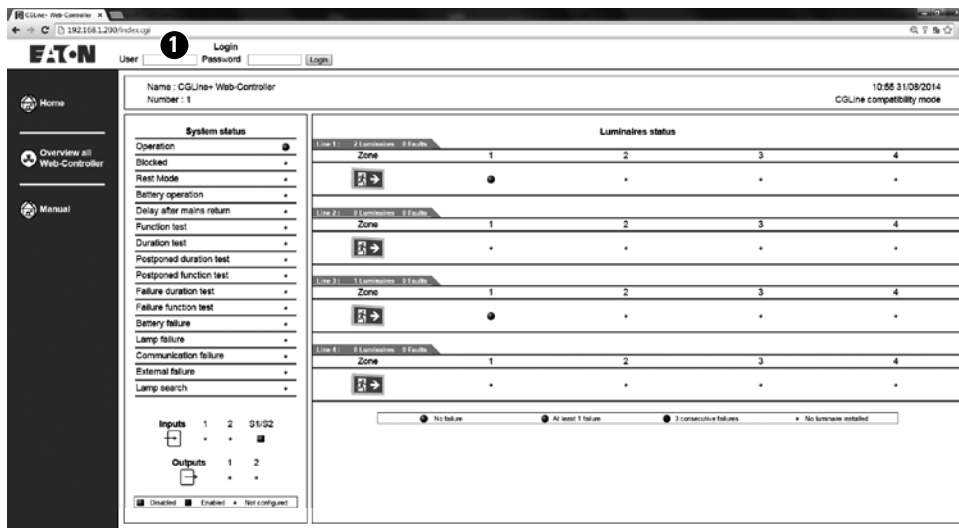
The CGLine+ Web-Controller is supplied with a factory-set static IP address of 192.168.1.200 **3**. Operation via DHCP is possible but in this case it is recommended to select static DHCP address assignment or to work with DNS and a fixed host name.

The new network settings are adopted via "Save" and following rebooting **4** the controller can then be accessed via its new settings.

The CGLine+ Web-Controller can now be integrated in the customer's intranet. The access from any PC workstation in the intranet via a standard web browser is possible now.

7 Common operation of the web screens

7.1 „Home“ start screen



After entering the new IP address into the address bar of a web browser, the Home start screen is displayed with complete status display of the single battery system and the sum status of the zones. A login **1** with password is required to navigate on the webpages.

2 Logins are prepared in factory default as follows:

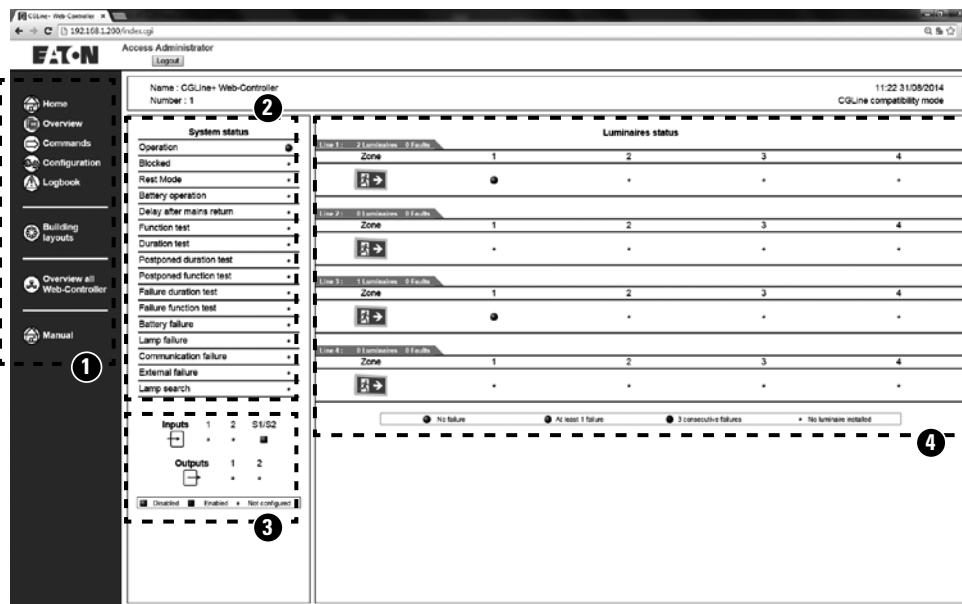
User: Admin
Password: EATON

User: User
Password: GUEST

The Admin-Account allows full access to the CGLine+ Web-Controller, e.g. start function test. The User account allows only access for monitoring the status of the controller and connected luminaires. It is recommended to change the passwords for security reasons. This is described in chapter 7.11 General device settings.

Note: In case of inactivity the system will automatically logout after 15 minutes. A new login will be necessary.

7.2 Start screen after registration



2: Common status display of complete system, e.g. function test = min. 1 luminaire is in function test

3: Status display of two inputs and relay outputs

4: Display of:

- Lines 1 and 2 with status display for each zone 4 to 16
- Lines 1 to 4 with status display for each zone 2 to 8.

Status display zone:

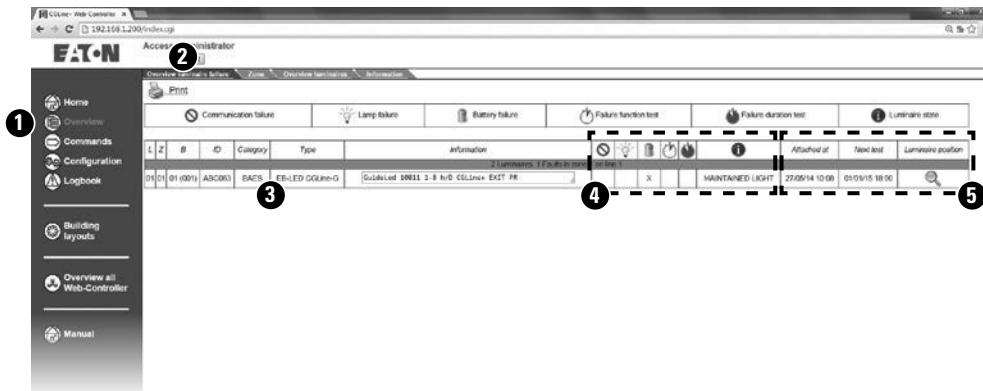
- Green = all luminaires in normal operation
- Yellow = min. 1 luminaire faulty
- Red = min. 3 luminaires faulty, e.g. lamp failure

After the login the navigation menu appears on the left side **1**:

- **Home:** The start screen is accessed via Home at any time following registration
- **Overview:** Enables a view of all installed and faulty luminaires (all/according to zone)
- **Commands:** This menu enables commands to be sent to the luminaires, e.g. FT start
- **Configuration:** General settings for the CGLine+ Web-Controller, e.g. IP settings
- **Logbook:** Displays the last 100 events of the inspection book on the SD card
- **Building layouts:** Displays luminaires in layouts for each zone
- **Overview all Web-Controllers:** Displays further installed CGLine+ Web-Controllers in an overview

7 Common operation of the web screens

7.3 Overview of all faulty luminaires (complete overview)



The menu "Overview" **1** and the tab "Overview luminaire failure" **2** display all luminaires with a fault **3**:

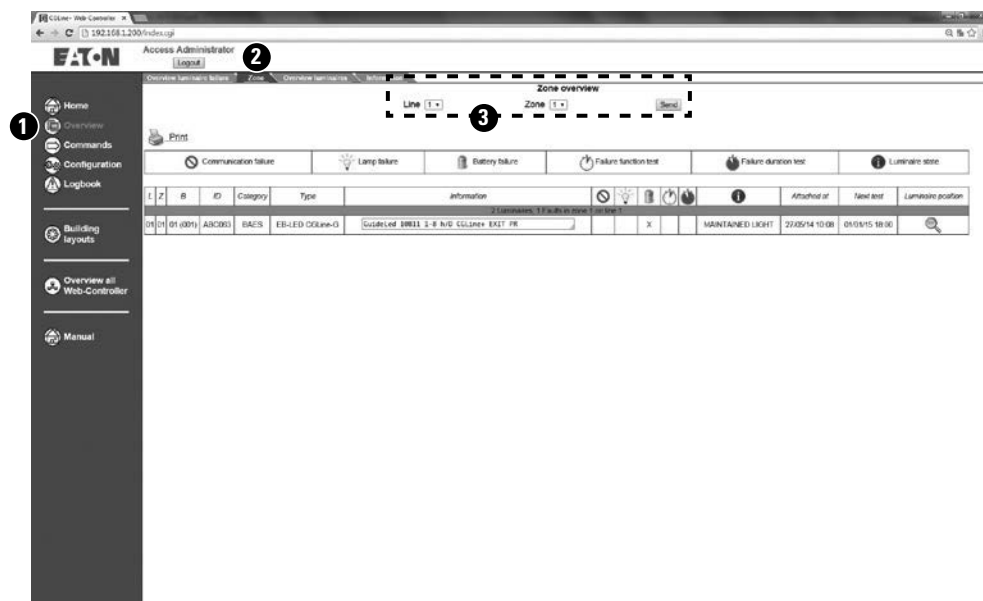
- L = line no. 1-4
- Z = zone 2-16
- B = luminaire address 1-400
- ID = 6-digit hex address for the luminaire, e.g. FE18AC
- Category = category of the luminaire type (SL= Safety luminaire, RZ= Exit sign)
- Type = luminaire type, e.g. Guided SL
- Information = additional text for information which is entered in the CGVision or CGLine+ PC software

- 4**: • Absent = communication fault to the luminaire
- Safety Bulb = lamp error
- Battery = battery or charge error
- White clock = FT failure
- Blue clock = DT failure
- i = luminaire operation mode
- 5**: • Discover Date = date when the luminaire was detected by the Web-Controller
- Next test = next automatic FT or DT
- Luminaire position = target designation of luminaire

Example shows one luminaire failure with following information:

- Luminaire in Line 1
- Luminaire in Zone 1
- Luminaire address 1 (Lum1 in Zone)
- Category: Exit sign
- Type: EB LED CGLine
- Information text (max. 20 chara.)
- Batteryfailure
- Luminaire in „main-maintained light“
- Luminaire was added in the Web-Controller at this date
- Next FT or DT is on 01/01/2015 at 6:00 p.m.
- With click on the magnifying glass, it is possible to enter to the building layout picture, if it is prepared

7.4 Overview of all faulty luminaires for each zone

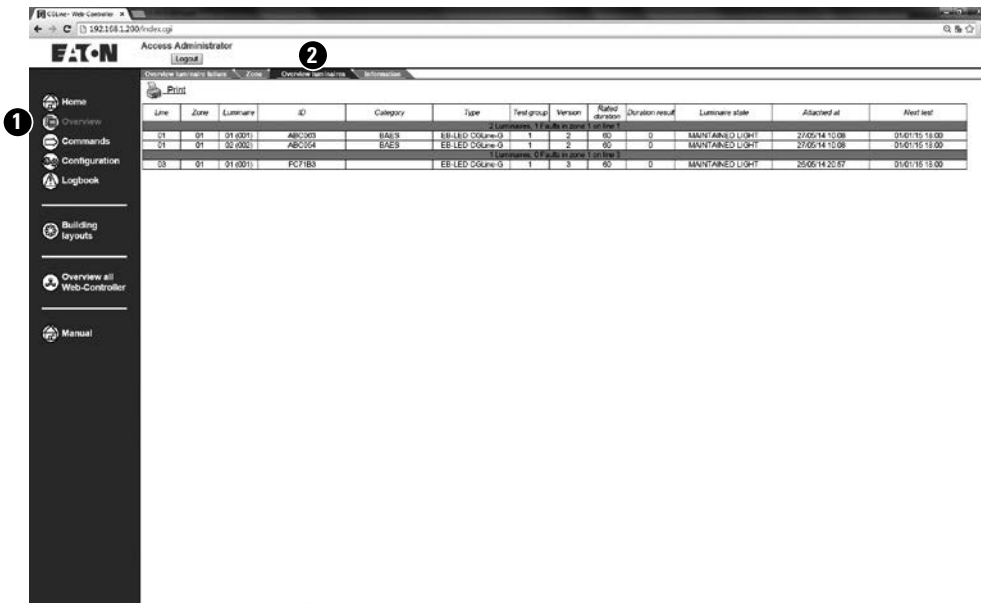


All luminaires with a fault in a zone are displayed in the "Overview" menu **1** and the "Zone" tab **2**.

Via the drop down menus **3** the desired line and zone are selected.

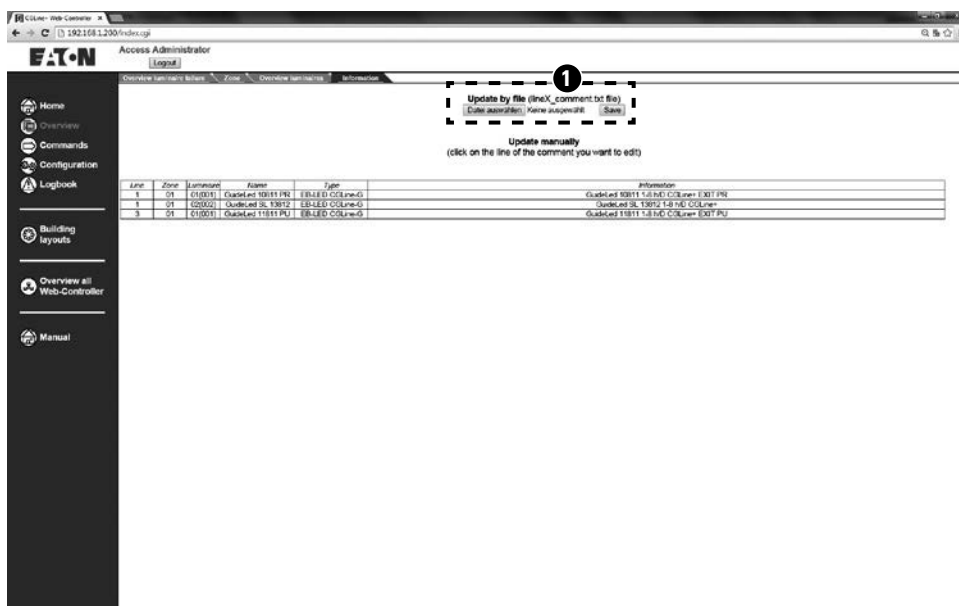
The luminaire list is updated via „Send“

7.5 Overview of all luminaires



The menu „Overview“ ① and register „Overview luminaires“ ② shows all installed luminaires on the CGLine+ Web-Controller.

7.6 Information (information text of the luminaires)



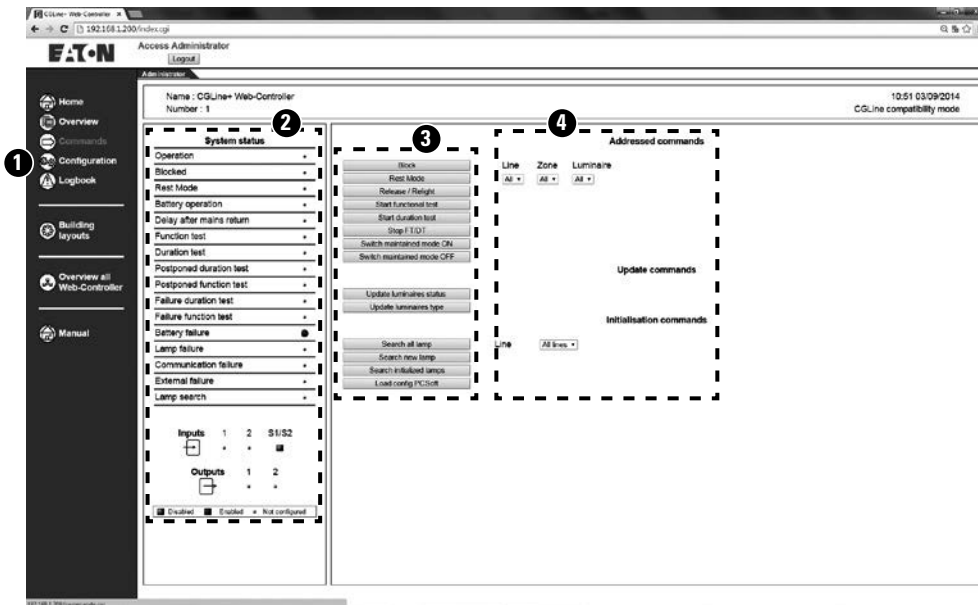
This screen shows the name with max. 20 characters and information text with max. 200 characters (e.g. destination text) of each luminaire.

These text can be edited by:

- CGLine+ PC software
- CGVision
- With click on the text on this screen
- Import of an text-file (see ①)

7 Common operation of the web screens

7.7 Switching command screen



In the menu “Commands”

1 all commands can be sent to CGLine+ single luminaires. It is possible to send the commands to all luminaires or to one line, zone or even to a single luminaire.

2: Status display of the total system and the pot.-free IN/OUT puts.

The following commands 3 can be set:

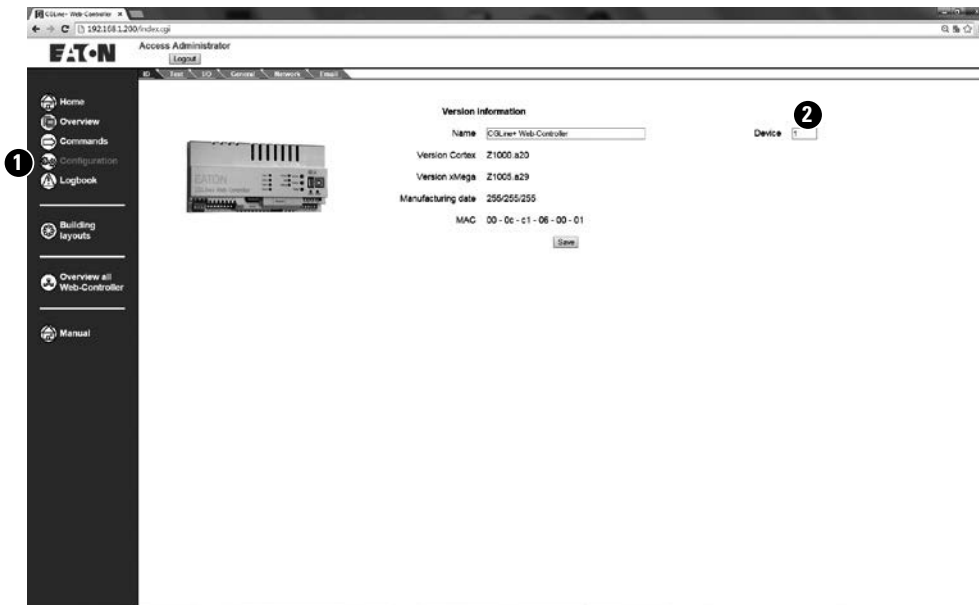
- **Block:** Emergency light function and maintained mode are deactivated, e.g. during idle operating times
- **Rest mode:** During a mains failure (luminaires are in emergency mode), the rest mode will switch OFF the luminaires. If mains return, the luminaires will go back in normal mode. To the next mains failure, the luminaires switch again to emergency mode.
- **Release / Relight:** Release of the blocking or rest mode function
- **Start functional test:** Specified luminaires start a function test
- **Start duration test:** Specified luminaires start a battery duration test
- **Stop FT / DT:** Function tests or duration tests are aborted
- **Switch maintained mode ON / OFF:** Luminaires in maintained mode (L applied) can be switched ON or OFF (if luminaire supports this function)
- **Update luminaire status:** Actualisation of the luminaire status of all luminaires
- **Update luminaire type:** Actualisation of luminaire type information

- **Search all lamp:** Completely new luminaire search – caution: old configurations are overwritten. All luminaires will be addressed with a logical address from 1 up to 200 or 1 up to 400.
- **Search new lamp:** Starts a luminaire search and only adds newly found luminaires. All new luminaires will be addressed with a logical address from last existing luminaire up to 200 or up to 400.
- **Search initialized lamp:** Already addressed luminaires keeps their addresses after search
- **Load config PC soft:** Load a configuration which was created by the CGLine+ PC software. The config file must have the filename „config.xml

Selection of luminaires to be controlled 4:

- **Line:** Selection of luminaire lines 1 to 4
- **Zone:** Selection of luminaire zone 2 to 16
- **Luminaire:** Selection of single luminaires in the line and zone
- **If “All” is selected:** Command applies to all luminaires

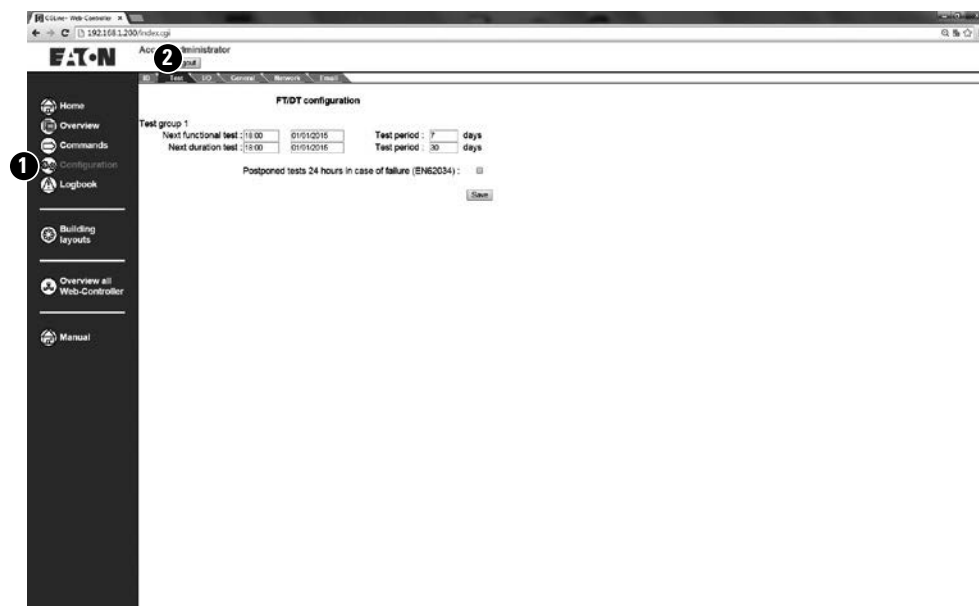
7.8 Device information screen



The device information screen in the configuration menu **1** displays information about the CGLine+ Web-Controller, such as device name (freely configurable), software version etc.

It is also possible with several CGLine+ Web-Controllers in the network to assign a logical address to each from 1 to 32 **2**.

7.9 Configuration screen test times



On the "Test" tab **2** in the configuration menu **1**, it is possible to determine start times for a function test and duration test for up to 8 groups.

It is also possible to set a test interval via which tests are cyclically repeated. Possible test frequencies:

- Function test: 1-30 days
- Duration test: 30-365 days

The CGLine+ self-contained luminaires of the corresponding test groups then carry out an automatic function test of the lamps or a duration test of the batteries according to these set times.

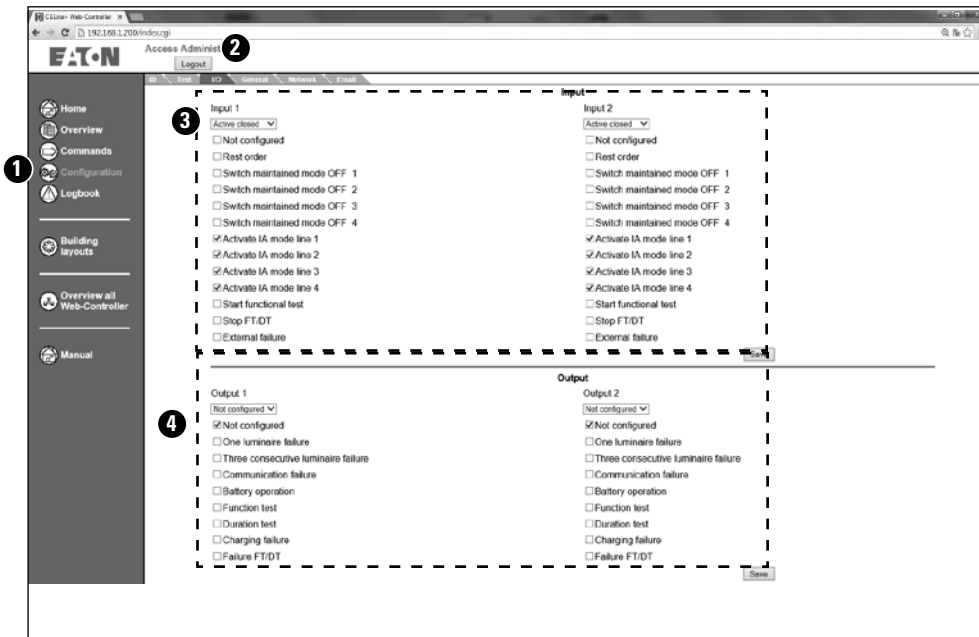


NOTE

If the period of mains failure is greater than 21 days, the complete system should be re-commissioned. Especially the date and time must be reconfigured to assure proper sequencing of the test.

7 Common operation of the web screens

7.10 „Digital input/output“ configuration screen



In the configuration menu of the two digital inputs ①, ② the inputs can be assigned specific commands and the two relays can be assigned conditions when the relay's state changes.

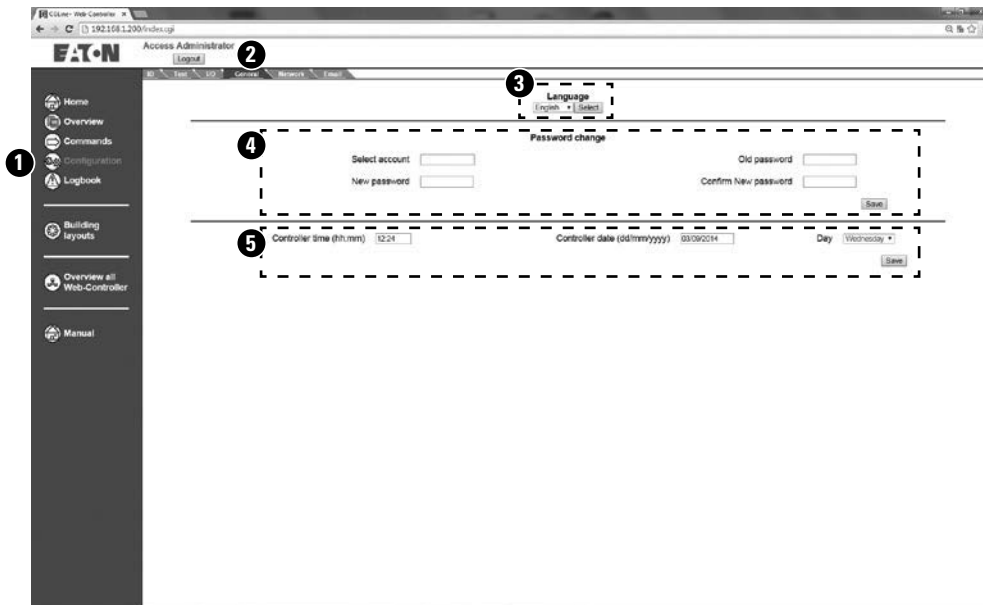
Configuration of the two digital inputs ③:

- **Not configured:** no function
- **Rest order:** During a mains failure (luminaires are in emergency mode), the rest mode will switch OFF the luminaires. If mains return, the luminaires will go back in normal mode. To the next mains failure, the luminaires switch again to emergency mode.
- **Activate IA mode:** Activate the Increase Affordance mode in line 1, 2, 3 and/or 4.
- **Maintained mode OFF per line:** Switches off the maintained mode luminaires of the line as long as the input is active
- **Start function test:** With positive pulse, starts the function test with all luminaires
- **Stop FT/DT:** Interrupts a duration test or function test with all luminaires
- **External failure**

Configuration of the two relay outputs ④:

- **Not configured:** no function
- **One luminaire fault:** Common fault for at least one luminaire
- **Three consecutive luminaires failure:** At least 3 consecutive luminaires in a zone are faulty
- **Communication fault:** At least 1 luminaire has a communication fault
- **Battery operation:** At least 1 luminaire is in battery mode, e.g. with mains failure
- **Function test:** At least 1 luminaire is in a function test
- **Duration test:** At least 1 luminaire is in a duration test
- **Charging failure:** At least 1 luminaire has a battery or charge fault
- **Test failure:** At least 1 luminaire has an FT or DT fault, e.g. nominal operating time not reached

7.11 General device settings



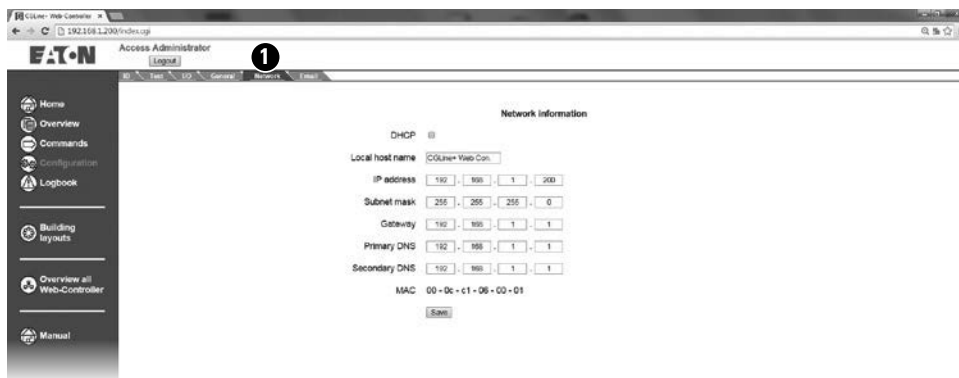
On the General tab **2** in the configuration menu **1** the desired country language can be set via the drop down menu **3**.

It is also possible to modify or define the password **4** for 2 access accounts to set the date and time settings of the CGLine+ Web-Controller **5**.

To modify the passwords **4** the corresponding account is selected. Firstly the old password must be set. The new password is then saved via "Save" after it has been input a second time.

For tests to be implemented at the correct times and to ensure that the inspection book entries are chronologically correct, it is necessary after the commissioning to correctly set the date and time in the CGLine+ Web-Controller here **5**.

7.12 Network (settings)



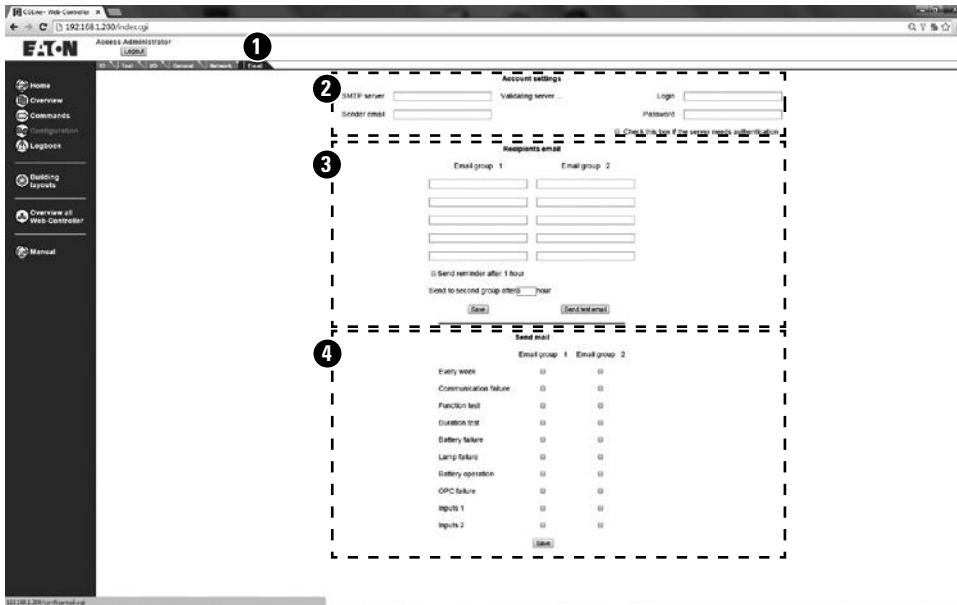
In the network configuration page **1** it is possible to configure all necessary network settings. The basic IP settings are already described in the manual for first commissioning.

Following settings are possible:

- **DHCP:** (Dynamic Host Control Protocol) if a DHCP is in the network available, it is possible to activate DHCP. During booting the device will get an IP-address from the DHCP server. Please note: The assigned IP address must be known, to open the website of the CGLine+ Web-Controller!
- **Local host name:** Any identification name of the Controller
- **IP address:** IP address in IPV4 format xxx.xxx.xxx.xxx, normally provide by the IT-department, factory default is 192.168.1.200
- **Subnet mask:** Normally provide by the IT-department, factory default is 255.255.255.0 (Class C)
- **Gateway:** Gateway address to communicate to other subnets, normally provide by the IT-department, factory default is 192.168.1.1
- **Primary DNS (Domain Name System):** Normally provide by the IT-department. DNS provides a name resolution for network devices.
- **Secondary DNS:** Second DNS
- **MAC-address of the CGLine+ Web-Controller:** Fixed identification no. of the web-controller in a network.

7 Common operation of the web screens

7.13 Configuration of E-mail



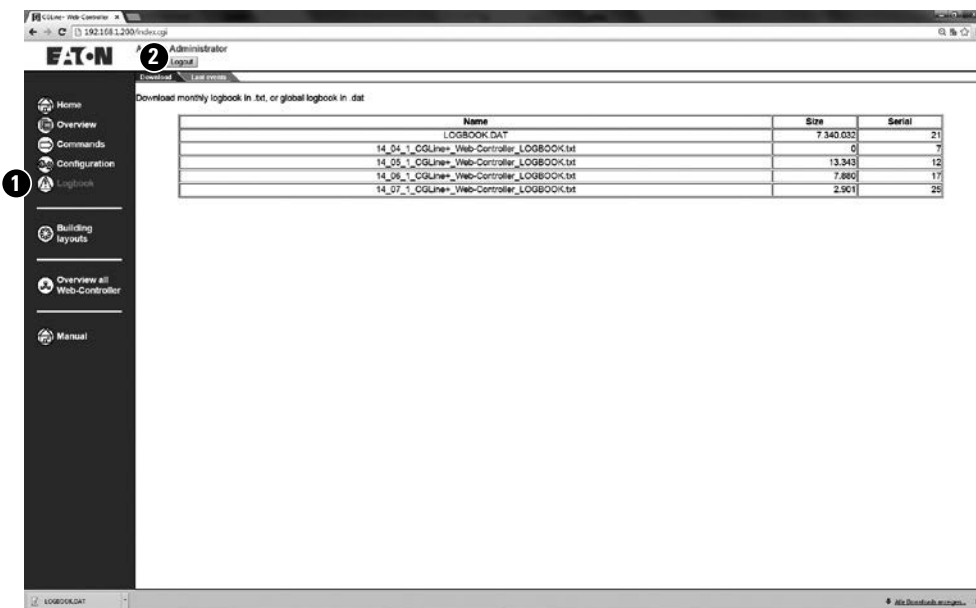
The CGLine+ Web-Controller contains an integrated e-mail client **1** that with configurable events enables e-mails to be sent to up to 10 persons.

Account settings 2: Please enter IP-address of the mail server, name of the mail sender (head of email) and login data, if required

Recipients email 3: Setup for up to 10 recipients. 2 groups with 5 recipients each.

Send mail 4: Configuration on which event the recipients will receive an email, e.g. after a function test

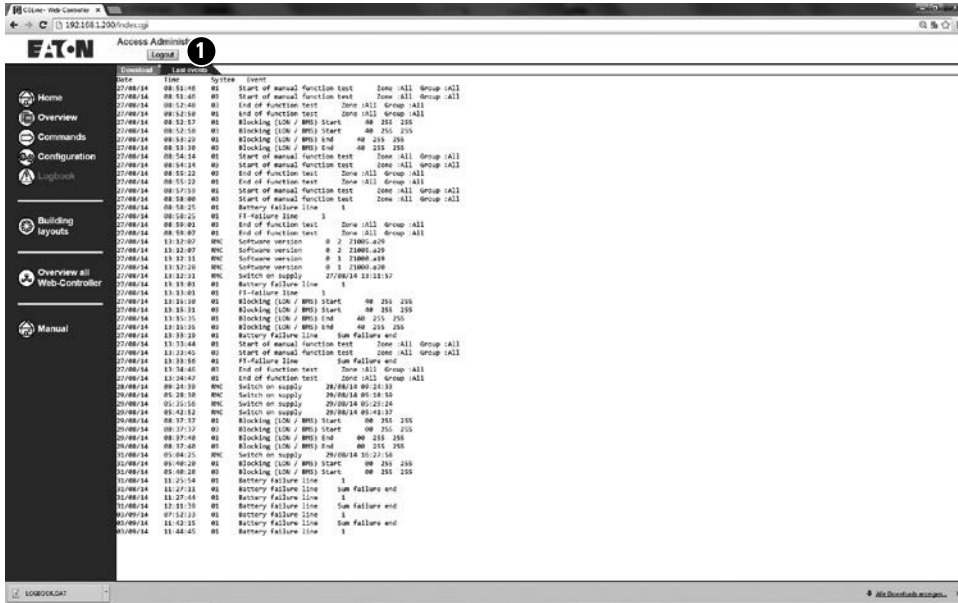
7.14 Logbook



The CGLine+ Web-Controller produces a monthly logbook, which is available for download **2** in the menu logbook **1**. The name of the logbook contains the date of the month, e.g. 14_06_01_CGLine+_Web-Controller_logbook.txt is in format year_month_day, so in this example the logbook is for June 2014.

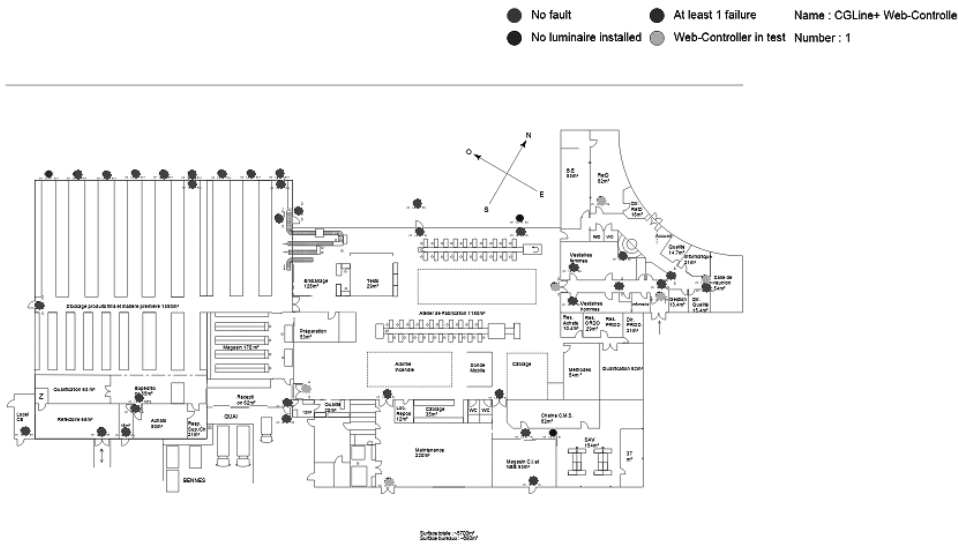
A complete logbook is downloadable via logbook.dat. This file is only usable with the CGLine+ PC-software! (see manual CGLine+ PC-software)

7.15 Last events



The controller provides a list of approx. 30 of the last events with date and time stamp in the folder „Last events“ 1.

7.16 Menu “Building layouts”



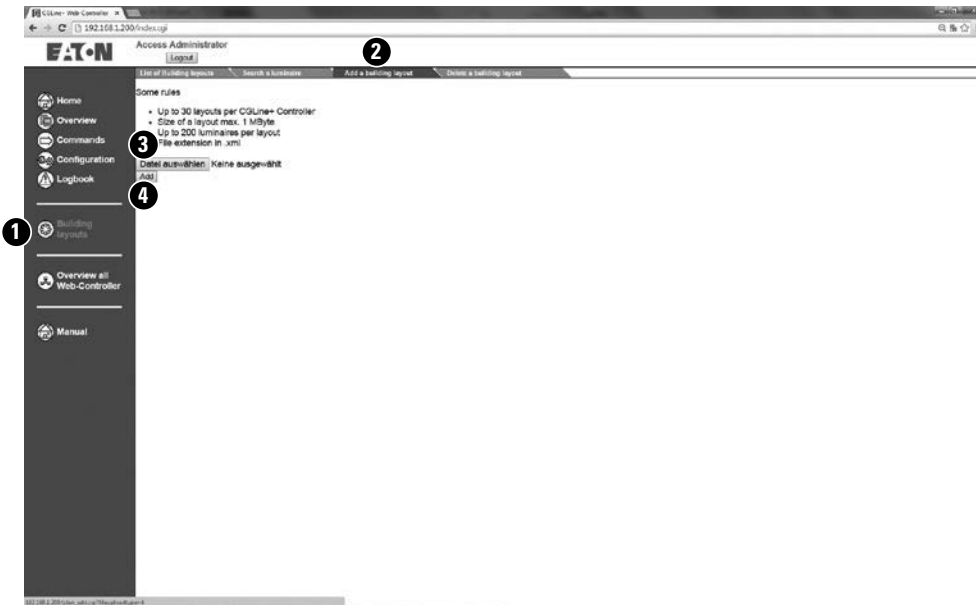
The CGLine+ Web Controller provides a building layout visualisation which allows a graphic status display of the luminaires on layouts of the building or areas. It is possible to import up to 30 building layout plans, with max. 200 luminaires each. The colour of the luminaire shows the status, e.g. red = luminaire failure.

To use this function, building plans must be provided in an AutoCAD format. For the building layout function, a special format of drawings incl. positioning of luminaires are required to generate usable plans with placed luminaires.

External programs are required, which are described in the manual for the building layout programming (available on request).

7 Common operation of the web screens

7.17 Building layout – Add a layout



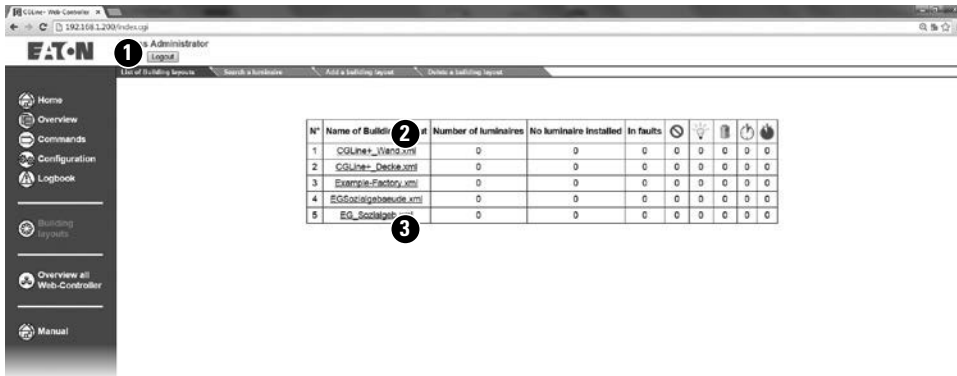
The import of the external generated building layouts is possible in the folder „Add a building layout“ **2** in the menu „Building layout“ **1**.

The size must be less than 1 Mbyte / picture. Maximum 30 picture are possible.

To import, please click on „add layout“ **3**, and select the picture in .xml format on the source drive.

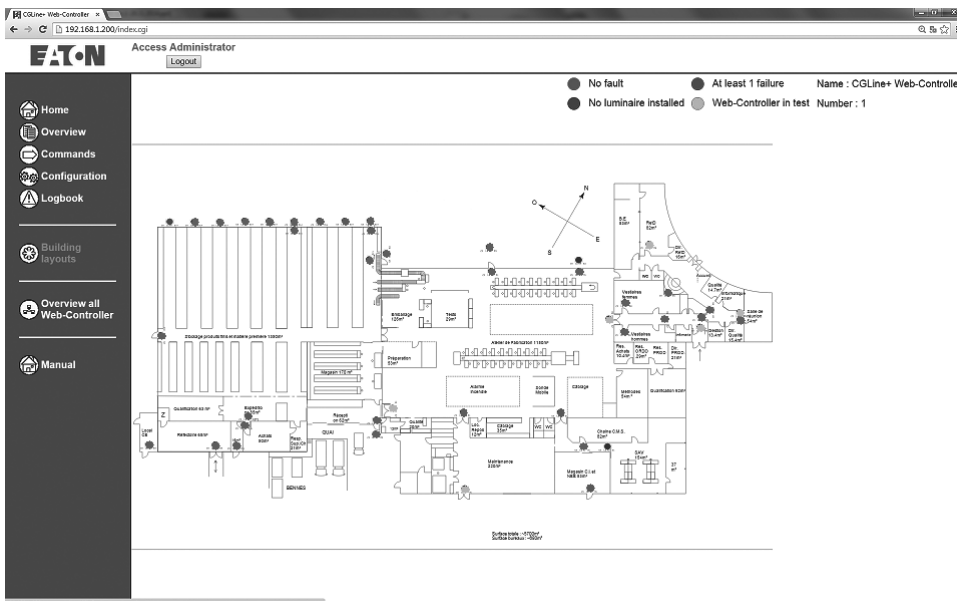
To load the picture to the CGLine+ Web-Controller, please click „add“ **4**.

7.18 Building layout – list of building layouts



The building layouts can be displayed now by the folder „List of building layouts“ **1**. With click on the name of the layout, which is displayed as hyperlink with .xml extension **2**, the layout can be loaded from the controller. A new task will open. See example of a building layout below. A click on the hyperlink (blue) opens the building layout picture **3**.

7.19 Building layout – basic view

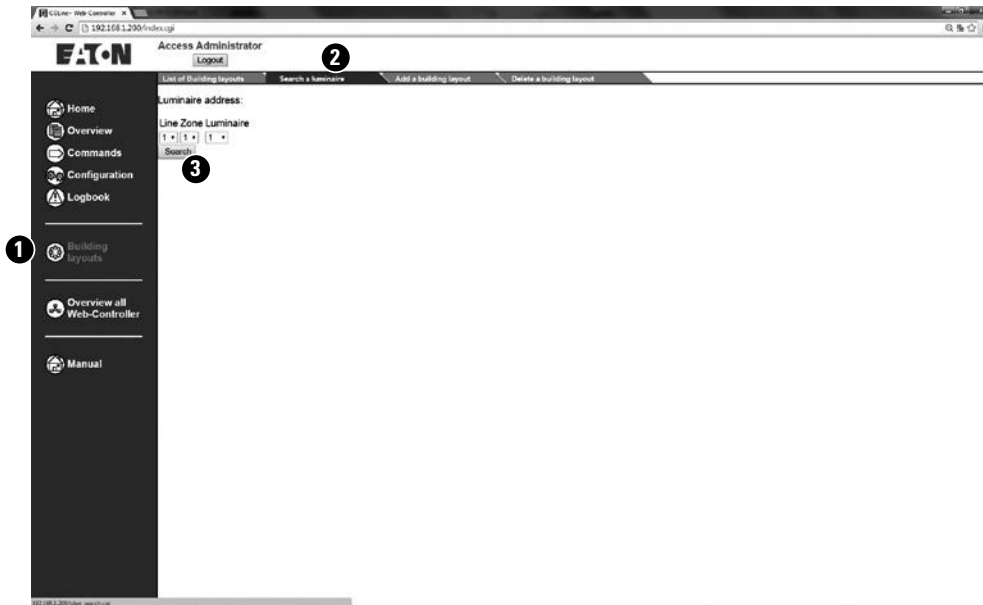


After click on the link, the embedded layout picture appears. The status of the luminaires will be displayed with colours:

- green = normal operation
- yellow = FT or DT active
- red = failure

Via menu “Building layouts” it is possible to go back to the building layout menu.

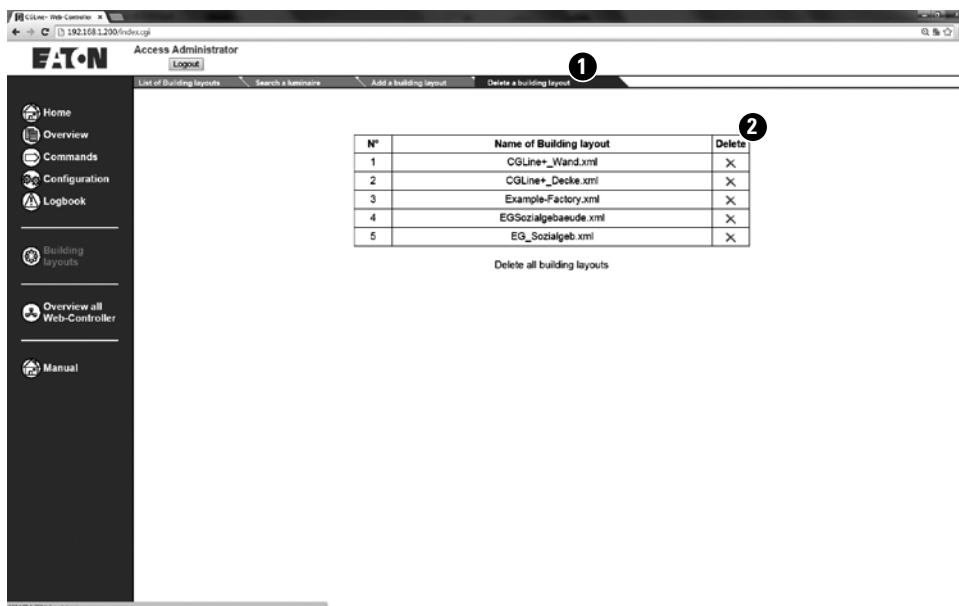
7.20 Layout programming – searching for a device



For locating luminaires in a line and zone in a layout plan, there is a search function **1**, **2**. This enables quickly finding any defective luminaires in a building.

To find a luminaire in the layout plan, the line, the zone and the luminaire to address can be selected. The corresponding luminaire in the layout is highlighted via "Search" **3**.

7.21 Layout programming – deleting a layout



In the menu "Delete layout" **1** any graphics created can be deleted again from the web server.

Selected plans are removed again via "Delete layout" **2**.

Eaton is dedicated to ensuring that reliable, efficient and safe power is available when it's needed most. With unparalleled knowledge of electrical power management across industries, experts at Eaton deliver customized, integrated solutions to solve our customers' most critical challenges.

Our focus is on delivering the right solution for the application. But, decision makers demand more than just innovative products. They turn to Eaton for an unwavering commitment to personal support that makes customer success a top priority. For more information, visit www.eaton.com/electrical.

Eaton Industries Manufacturing GmbH

Electrical Sector EMEA
Route de la Longeraie 7
1110 Morges, Switzerland
Eaton.eu

CEAG Notlichtsysteme GmbH

Senator-Schwartz-Ring 26
59494 Soest, Germany
Phone: +49 (0) 2921 69-870
Fax: +49 (0) 2921 69-617
E-Mail: info-n@ceag.de
Web: www.ceag.de

© 2017 Eaton
All Rights Reserved
Printed in Germany
Order No. 40071860236 (C)
September 2017

Eaton is a registered trademark.

All other trademarks are property of their respective owners.