

# **Quick Reference**

Firmware Update Guide for LUCON® 2



Issue date:	April 1, 2025
Revision:	1.2

#### Short description

The LUCON® 2 controllers have a mechanism for updating the built-in firmware. This allows new features to be introduced to the controllers. An automatic over-the-air update is not possible. Updates must be performed manually by the user.

For a better understanding: There are two microcontrollers in the LUCON® 2 Master: one for communication and one for the power stage. In the LUCON® 2 Slave, however, there is only one control for the power stage. Both types of controllers can be upgraded independently.

An update requires access to the internal web server. This means that firmware can only be updated for applications that use the Ethernet interface.

#### Identification

Article No. 00039600 LUCON® 2 Master 00039601 LUCON® 2 Slave

#### Copyright

The information contained in this documentation is part of the transfer of product know-how and is intended exclusively for use by the user. Copying or other types of duplication and sharing with third parties is not permitted without the express written permission of the company GEFASOFT Automatisierung und Software GmbH.

We do not guarantee the absolute completeness or correctness of the information provided herein. Despite our best efforts, the documents may contain errors or omissions. We are therefore always grateful for any suggestions regarding the improvement or completion of the informational content of this documentation.

© 2023 GEFASOFT Automatisierung und Software GmbH – All rights reserved

# MANUFACTURER



Automatisierung und Software GmbH Regensburg Franz-Mayer-Str. 10 / 93053 Regensburg

Phone: +49(0)941 78830 - 0 / Fax +49(0)941 78830 - 66 info@gefasoft.com www.gefasoft.com

# SERVICE AND SUPPORT

Tel. +49(0)941 788 30-33

lucon@gefasoft.com



The latest firmware is always available on the LUCON® website. For the LUCON 2, the files can be found here (Under the tab "Downloads" and then in the "Firmware" subitem):

#### https://lucon.io/controller/lucon2/

The files on the website are offered as ZIP archives. In order to transfer them to LUCON® 2, the ZIP archives must first be unpacked. Under Windows this can be done directly with the Windows Explorer. Alternatively, various programs and tools are available on the Internet.





## 2 General preparations

Caution: There is always a risk associated with a firmware update. For example, in the event of a power failure, the devices may be damaged beyond repair. An update should only be performed if necessary. If you have any questions or problems with an update, please contact GEFASOFT Automatisierung und Software GmbH. We will be happy to help you.

The LUCON® 2 Master module can be connected to a computer either directly or via a switch. It is important that the IP address of the computer is in the same subnet (e.g. 10.0.30.1, subnet: 255.255.255.0).



In a browser, enter the address of LUCON® 2 (10.0.30.2) in the address line. The configuration website opens. Then click on "Firmware Update" in the menu on the left:

GEFASOFT Regensburg - LUCON	× + × ×
← → C 10.0.30.2	
LUCO	® GEFASOFT
General	General
Networkconfiguration	LUCON® 2
Channels	Highly accurate power controller for up to 16 channels
Contact Manual/Help	
	© GEFASOFT 2023

## 3 Update the communication controller firmware

Select "Communication Controller" from the top menu. The following page will be displayed:

✓	001 × +		- 🗆 ×
$\leftarrow \rightarrow \ {f C} \ {ildsymbol{\bigtriangleup}}$ Nicht sicher	10.0.30.2/pages/firmwareupdate	_master.shtml	☆ ⑧ :
LUCO	R		GEFASOFT
General	General > Firmware Updat	e > Communication Module	
Networkconfiguration	Communication Module	Power Module Website Update	
Firmware Update	Here you can update the	firmware from the LUCON® Communication I	Nodule.
Channels	Note: We recommend cre	ating a backup file (Networkconfiguration) bet	fore performing a firmware update.
Contact	Bootloaderversion:	2.1	
Manual/Help	Firmwareversion:	1.3.0	
	Password:		
	Firmware file:	Datei auswählen Keine ausgewählt	
		Upload firmware	

The password for protection is:

а

The file must be of type \*.hex and the name must be structured according to the following scheme:

com\_module\_x\_y\_z.hex

x, y and z represent the firmware version and can look like 1\_0\_0.

Then click on "Upload firmware" to transfer the file to the controller (but it will not be installed yet).

The file will now be checked and after a few moments it will be automatically forwarded. The update process can now be started by clicking on "Update Communication Module":



The update will be completed in about 1 minute. During this time the communication controller will be restarted several times.



As long as the update is active, the "COM" LED on the LUCON® 2 Master will flash in blue.



## 4 Update the power controller firmware

Caution: To perform the update as shown below, the Communication Controller must have at least firmware version 1.2.0 installed!

GEFASOFT Regensburg - LUCO				
$\leftarrow$ $\rightarrow$ C $\triangle$ Nicht sicher	10.0.30.2/pages/firmwareupdate_sl	ave.shtml		
LUCON	R			GEFASOFT
General	General > Firmware Update	> Power Module		
Networkconfiguration	Communication Module	Power Module	Website Update	
Firmware Update	Here you can update the firr	nware from the LUCO	N® Power Module.	
Channels	Note: We recommend creati	ng a backup file (Char	nelconfiguration) before perfe	orming a firmware update.
Contact				
Manual/Help	Channel to Update: Password:	01 select all		
	Firmware file:	Datei auswählen Ke	ine ausgewählt Upload firmware	
		© GEFASOFT 20		

Select "Power Controller" from the top menu. The following page will be displayed:

First select the channel you wish to update. Multiple selections are possible by holding down the "CTRL" key.

The password for protection is:

а

The file must be of type \*.bin and the name must be:

power\_module\_x\_y\_z.hex

x, y and z represent the firmware version and can look like  $1_0_0$ .

Then click on "Upload firmware" to transfer the file to the controller (but it will not be installed yet).

The file will now be checked and after a few moments it will be automatically forwarded. The update process can now be started by clicking on "Update Power Module":

GEFASOFT Regensburg - LUC		
$\leftarrow$ $\rightarrow$ C $\triangle$ Nicht sicher	10.0.30.2/pages/firmwareupdate_slave_shtml	∞ ☆ ® ÷
LUCOI		<b>EFASOFT</b>
General	General > Firmware Update > Power Module	
Networkconfiguration	Communication Module Power Module Website Update	
Firmware Update	A new firmware has been uploaded. Click on the button to start the update.	
Channels		
Contact	Update Power Module	
Manual/Help	C.	
	@ GENASOF 1 2025	

Each channel takes about one minute to update.



As long as the update is active, all three LEDs on the affected channel flash blue.



## 5 Update the website

Caution: To perform the update as shown below, the Communication Controller must have at least firmware verion 1.3.0 installed! If an older version is installed on the Communication Controller, this must be updated first. See section 3.

Select "Website Update" from the top menu. If the menu item "Website Update" is not available (due to an older version), please continue in section 5.1.

The following page will be displayed:

♥ ● GEFASOFT Regensburg - LUG	coi × +	- 🗆 ×
$\leftarrow$ $\rightarrow$ C $\triangle$ Nicht sicher	10.0302/pages/website_update.shtml	
LUCO		ASOFT
General	General > Firmware Update > Website Update	
Networkconfiguration	Communication Module Power Module Website Update	
Firmware Update	Here you can update the internal configuration website from the LUCON® Lightcontroller.	
Channels	Note: We recommend creating a backup file (Networkconfiguration) before performing a Website	update.
Contact	Websiteversion: 1.0	
Manual/Help		
	Password:	
	Website File Datei auswählen Keine ausgewählt	
	Upload Website	
	© OFFASOET 1015	

The password for protection is:

а

The file must be of type \*.luc and the name must be structured according to the following scheme:

website\_x\_y.luc

x and y represent the website version and can look like 1\_0.

Then click on "Upload Website" to transfer the file to the controller (but it will not be installed yet).

The file will now be checked and after a few moments it will be automatically forwarded. The update process can now be started by clicking on "Update Website":



The update will be completed in about 1 minute. You will be automatically redirected to the previous page when the update process is complete.





## 5.1 Update the website (fallback)

Caution: To perform the update as shown below, the Communication Controller must have at least firmware version 1.3.0 installed! If an older version is installed on the Communication Controller, this must be updated first. See section 3.

If the default IP address is set, you can click directly on the following link. Otherwise, the IP address must be adjusted.

http://10.0.30.2/wuf.shtml

The following page will be displayed:

✓ Ø GEFASOFT Regensburg - LUCO × +	-	×
← → C ▲ Nicht sicher 10.0.30.2/wuf.shtml	☆	
Website Update Fallback		
BLV: 2.1 FW: 1.3.0		
Password:		
Website file:		
Datei auswählen Keine ausgewählt		
Please wait after pressing the upload button until the website		
changes. This can take a while.		

The password for protection is:

а

The file must be of type \*.luc and the name must be structured according to the following scheme:

website\_x\_y.luc

x and y represent the website version and can look like 1\_0.

Then click on "Upload Website" to transfer the file to the controller (but it will not be installed yet).



The file will now be checked and after a few moments it will be automatically forwarded. The update process can now be started by clicking on "Start Update":



The update will be completed in about 1 minute. You will be automatically redirected to the previous page when the update process is complete.

