Silvair Commissioning

Quick start guide

16 November 2023

SN-204 rev. 4.2



LEGAL NOTICE DISCLAIMER

This document and the contents of all materials available from this document (the "Content") are subject to copyright (including patent protection) by SILVAIR, unless otherwise indicated. Copyright is not claimed as to any part of the intellectual property owned by Bluetooth SIG, Inc. Product names and markings noted herein may be trademarks of their respective owners. Accordingly, the Content may not be republished in any way without the prior written consent of SILVAIR. In doing so, you may not remove or alter, or cause to be removed or altered, any copyright, trademark, trade name, service mark, or any other proprietary notice or legend appearing on any of the Content. Modification or use of the Content except as expressly provided herein violates SILVAIR's intellectual property rights. Neither title nor intellectual property rights are transferred to you by access to this document.

The information provided in this document is provided "AS-IS" and SILVAIR specifically disclaims any and all express, implied or statutory warranties, including the implied warranties of fitness for a particular purpose, and of merchantability and against infringement. No person is authorized to make any warranty or representation on behalf of SILVAIR concerning the performance of the described services or information. The user of the document assumes all responsibility and liability for proper and safe handling of the goods and services. Further, the user indemnifies SILVAIR from all claims arising from the handling or use of the goods and services. It is the user's responsibility to take any and all appropriate precautions with regard to electrostatic discharge and any other technical or legal concerns. Users handling electrostatic discharge installation must have appropriate electronics training and observe good standards of engineering practice. Except as expressly indicated in writing, SILVAIR services are not designed for use in medical, life-saving, or life-sustaining applications or for any other application in which the failure of the SILVAIR service could result in personal injury or death. The information contained in this document may not be used contrary to applicable law or any purpose other than specified in the document i.e. for a lighting control solution.

Unless otherwise specified in the writing, to the maximum extent permitted by applicable law. SILVAIR SHALL NOT BE RESPONSIBLE OR LIABLE TO ANYBODY FOR ANY DIRECT or INDIRECT, SPECIAL, INCIDENTAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES, INCLUDING, BUT NOT LIMITED TO, LOSS OF REVENUES, LOSS OF PROFITS OR LOSS OR INACCURACY OF DATA, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, OR INCURRED IN USING THIS DOCUMENT OR SILVAIR'S SERVICES AND/OR PRODUCTS. SILVAIR'S CUMULATIVE LIABILITY FOR ANY AND ALL DAMAGES IS LIMITED TO THE AMOUNTS PAID TO SILVAIR BY THE USER IN THE LAST 12 (TWELVE) MONTHS FOR THE PARTICULAR PRODUCTS AND/OR SERVICES WITH RESPECT TO WHICH A CLAIM IS MADE. SILVAIR HAS AGREED WITH THE USER THAT THESE LIMITATIONS WILL SURVIVE AND APPLY EVEN IF ANY LIMITED REMEDY SPECIFIED IN THIS AGREEMENT IS FOUND TO HAVE FAILED OF ITS ESSENTIAL PURPOSE.

The parameters provided in this document may vary over time. All operating parameters, including typical parameters, must be validated by each customer's technical experts.

Except as expressly indicated in writing, no license, express or implied, to any intellectual property rights is granted by this document or by any conduct of SILVAIR.

The document and information provided in this document is proprietary to SILVAIR, and unless otherwise indicated in writing, SILVAIR reserves the right to make any changes to the information in this document or to any products and services at any time without notice.

The document as well as the rights and obligations of SILVAIR and of the user of the documentation and/or SILVAIR'S services hereunder shall be governed by Polish regulations. The user of the document and SILVAIR



agree to submit to the exclusive jurisdiction of, and venue in, the courts of Krakow, in any dispute arising out of or relating to this agreement. The application of the "United Nations Convention on Contracts for the International Sale of Goods" is hereby excluded. All required or permitted notices to Silvair under this document will be made in writing, make reference to this document, and be delivered by hand, or dispatched by prepaid air courier or by registered or certified airmail, postage prepaid, addressed as follows:

SILVAIR Sp. z o.o. ul. Jasnogórska 44 31-358 Kraków Poland



Table of contents

| 1. Introduction | 4 |
|--|----|
| 2. Planning | 5 |
| 2.1 Preparing | 5 |
| 2.2 Creating a project | 5 |
| 2.3 Adding collaborators | 6 |
| 2.4 Creating areas and uploading floor or site plan images | 7 |
| 2.5 Creating zones and setting up control profiles | 8 |
| 3. Implementation | 9 |
| 3.1 Preparing | 9 |
| 3.2 Commissioning the project | 9 |
| 3.2.1 Adding luminaires to the zones | 9 |
| 3.2.2 Assigning EnOcean switches to the zones | 11 |
| 3.2.3 Calibrating the light sensors | 12 |
| 4. Verification | 13 |
| 4.1 Making sure that there are no errors in the areas | 13 |
| 4.2 Testing the quality of the mesh network | 13 |
| 4.3 Analyzing the commissioning report | 14 |
| 5. Document revisions | 15 |
| Contact information | 16 |

1. Introduction

Silvair Commissioning is a set of tools used to commission and manage commercial lighting installations based on qualified Bluetooth mesh technology. The commissioning consists of three stages:

- 1. Planning (with the Silvair web app before anything is built on site)
- 2. Implementation on site (with the Silvair mobile app for iOS/iPadOS)
- 3. Verification (with the Silvair mobile app for iOS/iPadOS and the Silvair web app)

This guide shows you how to commission a lighting system.

| <u>Planning</u> | Silvair web app | |
|-----------------------|---|--|
| | Design a lighting control plan based on the expected light behavior in each part of your lighting installation. Create a project. Add collaborators who will be helping you with the commissioning. Create areas and upload floor or site plan images. Create zones and set up light control profiles. The configuration will be stored in the cloud. | |
| <u>Implementation</u> | Silvair mobile app for iOS/iPadOS | |
| | 6. Go on site, add luminaires and occupancy sensors to the zones, and test the lighting control. The configuration previously created in the Silvair web app is automatically sent to these devices. 7. Assign switches to the zones. 8. Calibrate any ambient light sensors. | |
| <u>Verification</u> | Silvair mobile app for iOS/iPadOS, Silvair web app | |
| | 9. Make sure that there are no errors in the areas.10. Test the quality of the mesh network.11. Analyze the commissioning report. | |

To use more advanced features not included in this guide, see these documents:

- Zone linking: SN-200 Silvair Commissioning user manual.
- Scheduling: SN-201 Silvair Scheduling.
- Emergency lighting testing: <u>SN-214 Silvair Emergency Lighting Testing</u>.
- Occupancy monitoring: <u>SN-218 Silvair Occupancy Monitoring</u>.
- Energy monitoring: <u>SN-222 Silvair Energy Monitoring</u>.

To troubleshoot issues that may have occurred during commissioning, see the <u>SN-223 Silvair Commissioning</u> troubleshooting guide.



2. Planning

2.1 Preparing

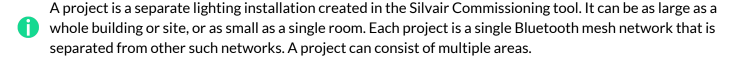
1. Design a lighting control plan based on the required light behavior in each part of your lighting installation.



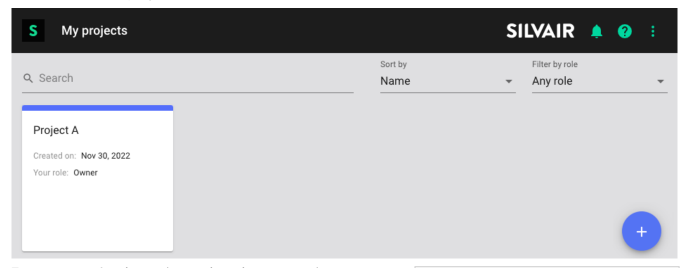
Take into account the properties of radio communication. Think about how you will group your luminaires, sensors, and switches into areas and zones.

- 2. Create a Silvair account in the Silvair web app.
- 3. Prepare a floor or site plan image as a JPEG, PNG, or PDF file.
- 4. See the SN-211 Silvair Lighting Control application note.
- 5. If your project meets at least one of the following criteria, see <u>SN-213 Recommendations for complex</u> <u>lighting installations:</u>
 - Has more than approximately 200 devices.
 - At least some devices are placed along a straight line.
 - Distances between devices are large.
 - Uses a daylight harvesting scenario.

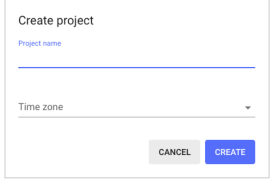
2.2 Creating a project



- 1. Log in to the Silvair web app.
- 2. Click + to create a project.



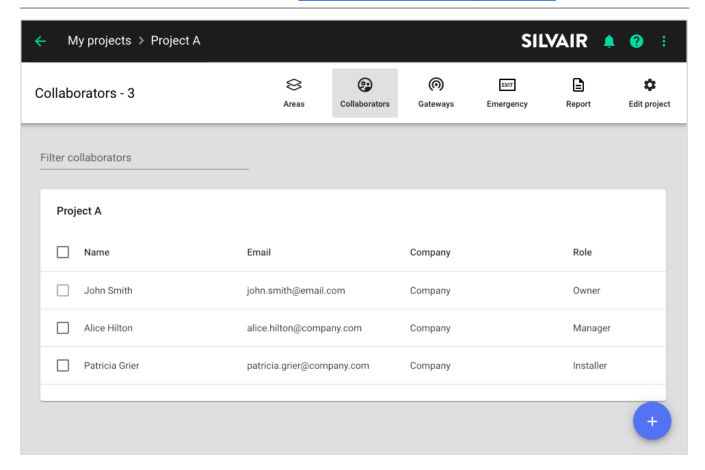
3. Enter a name for the project, select the correct time zone, and click **Create**.





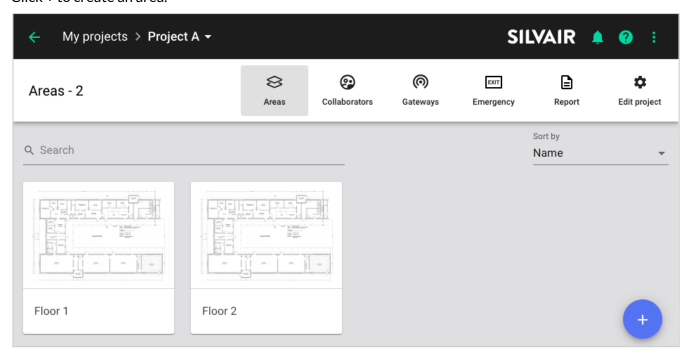
2.3 Adding collaborators

- A T
 - To speed up the work, you can share your project with others so they can participate in the commissioning.
 - 1. Open the project and click **Collaborators**.
 - 2. Click + and enter the email addresses to invite to commissioning.
 - Collaborators can be given the role of Owner, Manager, Installer, or End User. For more information about user roles, see the <u>SN-200 Silvair Commissioning user manual</u>.



2.4 Creating areas and uploading floor or site plan images

- A project can be divided into areas for better clarity and easier navigation. For example, an area can be a room, a floor, or a whole site, or a part of a floor, site, or building. All devices in an area must be in range of the Bluetooth mesh network and each area must be connected to other areas. Areas can include a floor or site plan to help the user navigate the project.
- If an area is separated from other areas in the project and cannot communicate with them, it should be set up as a separate project.
 - 1. Open the project.
 - 2. Click + to create an area.

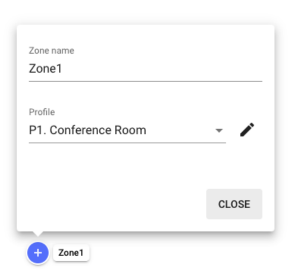


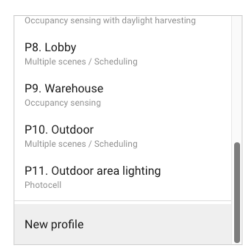
- 3. Enter a name for the area.
- 4. Click **1** and open a JPEG, PNG, or PDF file with a floor or site plan image.
 - The image will help you put the zones in the correct place during commissioning.
- 5. Click Create.
- 6. Repeat steps 2–5 to create more areas and upload a floor or site plan image to each area.



2.5 Creating zones and setting up control profiles

- An area consists of zones that contain devices (luminaires, sensors, and switches) that have been commissioned using the Silvair mobile app. A zone can be a whole room or a part of it, or a separate space. All luminaires in the zone operate according to the control profile set up for the zone.
 - 1. Open an area.
 - 2. Click on the floor or site plan to add a zone. To move the zone, drag it to where you want it.
 - 3. Enter a name for the zone. Each change is saved automatically.





- 4. Select a control profile from the list of default profiles, or create a new profile.
 - A control profile is a scenario with settings used to control a zone. A scenario defines how the light behaves in the zone. If you set a different scenario for a profile, different settings may be available.
- 5. Click to edit the parameters of the profile.
- Repeat steps 2–5 to create more zones in this area and assign a control profile to each zone.
 - At any time, you can change the zone position, name, or profile, add or delete zones, or change the floor or site plan image.
 - For more information about control profiles and scenarios, see the <u>SN-200 Silvair Commissioning</u> user manual and SN-211 Silvair Lighting Control.
- 7. Go to the remaining areas and repeat steps 2–6 to create zones and assign a control profile to each zone.



3. Implementation

3.1 Preparing

- 1. Make sure that all devices are correctly installed and powered on in your building or site, and that they support qualified Bluetooth mesh technology.
- 2. Install the Silvair mobile app on your iOS mobile device.
- 3. Make sure that your mobile device is connected to the internet when you are on site.
- 4. Make sure that Bluetooth on your mobile device is turned on.
- 5. If any of the zones use a control profile with a daylight harvesting scenario, bring a light meter.
- 6. If you want to control a zone manually, install a Bluetooth EnOcean switch in the zone.
 - 0

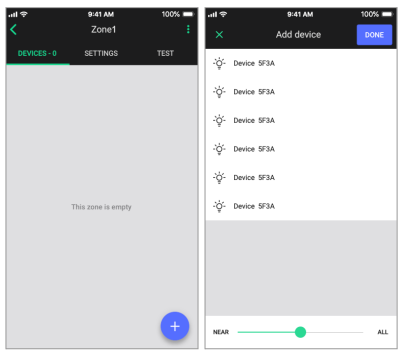
Keep the QR code of the EnOcean switch in a safe place. You will need the code if you want to assign the switch to a different device.

3.2 Commissioning the project

3.2.1 Adding luminaires to the zones

- 1. Go on site where the devices are installed.
- 2. Log in to the Silvair mobile app for iOS/iPadOS and go to the project and area.
- 3. Go to the zone where you want to add devices.
- 4. Move as close as possible to the device and tap +.
 - If you want to see only the nearest devices, move the slider to the left.

 If the device you want to add does not appear, it means that it has already been added to a different zone or project.



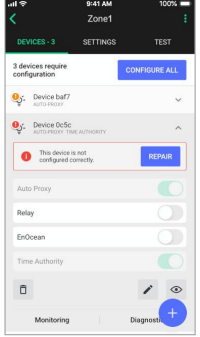


- 5. Tap a device to add it to the zone. The device will identify itself by flashing. If this is the correct device, tap **Add**.
 - If you want to add this device to a different zone, tap **Add this device to another zone**, and then tap the correct zone on the floor or site plan.



- 6. Add the remaining devices to the zone.
- 7. Tap **Done**.
- 8. If a red sign appears next to a device name and refers to configuration, tap **Repair** to configure the device or tap **Configure all** to configure all devices that require configuration in this zone.
 - If an orange sign appears, it means that this device does not fully support the features required by the control profile and may not work as intended.
- 9. Go to the **Test** tab and tap % to make sure that all devices in the zone flash.
 - For more information about testing the zones, see the <u>SN-200</u> Silvair Commissioning user manual.
- 10. Repeat steps 3–9 to add devices to the remaining zones in this area.
- 11. Go to the remaining areas and repeat steps 3–10 to add devices to zones.



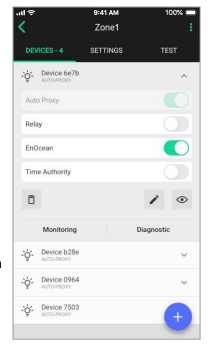




3.2.2 Assigning EnOcean switches to the zones

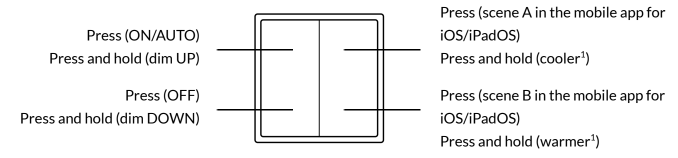
If you want to control the light in a zone with an EnOcean switch, perform these steps:

- 1. Make sure that a Bluetooth EnOcean switch is installed in the zone.
- 2. Select a device to act as an EnOcean adapter. This device must be close enough to the EnOcean switch.
- 3. Go to the zone and on the **Devices** tab, tap the device you have selected.
 - To find the device, tap o next to a device name to make sure that the correct device flashes.
- 4. Tap the **EnOcean** toggle switch to set this device as an EnOcean adapter.
 - Make sure that this device is not also set up to act as a *static proxy* or a *relay*.
- 5. If the app asks for permission to access the camera, tap **OK**.
- 6. Point the camera at the QR code on the back of the EnOcean switch or on its packaging. The app will read the code and configure the connection.
- 7. Use the buttons of the EnOcean switch to make sure that all devices in the zone respond as intended.



The left button is used for manual control (ON/AUTO / OFF) and dimming (dim UP/DOWN).

The right button (if available) is used to recall scenes (scene A, scene B; if configured in the mobile app for iOS/iPadOS) and control color temperature (cooler/warmer).



- 8. Repeat steps 1–7 for all zones that you want to control with an EnOcean switch.
- for more information about the EnOcean switch, see <u>SN-203 EnOcean switch</u>.
- For information about how to set up and trigger scenes with the EnOcean switch, see the <u>SN-200 Silvair</u> <u>Commissioning user manual</u>.
- For information about mesh network best practices, see <u>SN-202 Optimizing mesh network performance</u>.

¹ Only for zones with compatible tunable white fixtures and Silvair firmware version 2.15 or later. Otherwise, the *press and hold* action of the right button will not work.

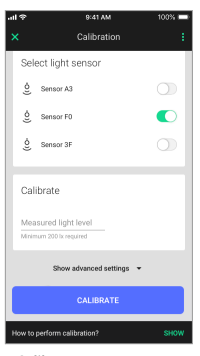


3.2.3 Calibrating the light sensors

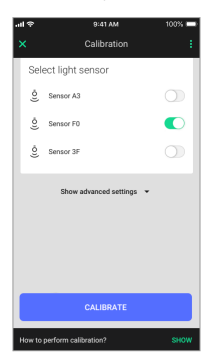
If the zone uses a daylight harvesting or a photocell scenario, perform these steps:

- 1. Go to the zone and on the **Devices** or **Settings** tab, tap **Calibrate**.
- 2. Select the correct sensor for the zone. To find the sensor, tap \circ next to a sensor name to make sure that the correct sensor flashes.
- 3. For a *daylight harvesting* scenario, put a light meter vertically below the sensor onto the surface where you want to maintain the required light level.
- 4. For a daylight harvesting scenario, read the value shown on the light meter in lux (lx) and enter it into the Measured light level field.
 - Make sure that the measured light level is at least the minimum specified below the **Measured** light level field.
 - If the required minimum light level cannot be achieved, because for example you must calibrate at night, see <u>SN-209 Silvair Daylight Harvesting</u>.

Daylight harvesting



Photocell



- 5. Tap Calibrate.
- 6. Repeat steps 1–5 for all zones with a *daylight harvesting* scenario and steps 1, 2, and 5 for all zones with a *photocell* scenario.



4. Verification

4.1 Making sure that there are no errors in the areas

Silvair mobile app for iOS/iPadOS

1. In the **Silvair mobile app for iOS/iPadOS**, go to an area and make sure that a blue checkmark appears for each zone.



All devices in the zone have been commissioned.

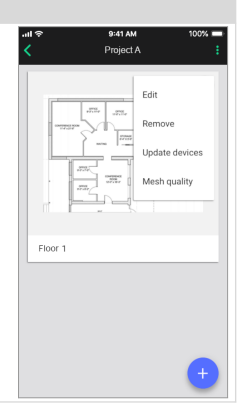
- <u>(!)</u> T
 - There are some issues in the zone.
- 2. If there are issues related to configuration, tap **Configure** to configure all devices that require configuration in this area.
- 3. If the issues are not related to configuration, go to each zone with the exclamation mark, read the alerts, and refer to the <u>SN-200</u> Silvair Commissioning user manual to resolve the issues.
- 4. Repeat steps 1–3 for the remaining areas.



4.2 Testing the quality of the mesh network

Silvair mobile app for iOS/iPadOS

- 1. Go on site to an area.
- 2. In the Silvair mobile app for iOS/iPadOS, go to the project.
- 3. In the area field, tap : > Mesh quality > Start test.
- 4. If some zones are marked red after the test has been completed, see *SN-202 Optimizing mesh network performance*.
- 5. Repeat steps 1–4 for the remaining areas.



4.3 Analyzing the commissioning report

Silvair web app 1. In the Silvair web app, open the project and click Report > Download. <u>(</u> \otimes **②** * EXIT Collaborators Gateways Report Energy use Emergency Edit project 2. Analyze the report to make sure that everything is set up correctly. The commissioning of your lighting system is now complete. The luminaires in all zones will behave as configured in the Silvair web app.

The commissioning report includes details about the project, areas, zones, devices, control profiles, zone linking, scheduling, energy monitoring, gateways, mesh quality, and collaborators. For more information about the report, see the <u>SN-200 Silvair Commissioning user manual</u>.

5. Document revisions

| Revision | Date | Editor | Changes |
|----------|------------------|--------|---|
| 4.2 | 16 November 2023 | GM | Clarified in a few places that the mobile app for iOS/iPadOS is required. Corrected links to external documents. Minor edits. |
| 4.1 | 24 August 2023 | GM | Updated the projects and areas views to include searching, sorting, and filtering options. Changed the image of the switch to the image of the switch buttons. Minor edits. |
| 4.0 | 8 February 2023 | GM | Redrafted the document. Updated the screenshots and added some new. Corrected the procedures and added details. |
| 3.3 | 27 May 2021 | LR, ZZ | Added the <u>Document revisions</u> section and updated document references. |

Contact information

Support: <u>support@silvair.com</u>

Business development: <u>business@silvair.com</u>

For more information please visit: <u>www.silvair.com</u>

Our offices:

Europe North America

ul. Jasnogórska 44 717 Market Street, Suite 100 31-358, Kraków San Francisco, CA 94103

POLAND USA

