Sensors and Controls

# **sceneCOM S** Release notes



### **Release versions**

### Release notes sceneCOM S system

This document contains the history of officially released sceneCOM S versions. It gives a short overview of new features and improvements.

### **Release versions**

Hardware version	nRF version	STM version	iOS App version	Android App version	Valid with release
4.2	0.86	1.1.6	V 2.0.2 B204	V 2.0.2 B204	12.2023
4.2	0.86	1.1.5	V 1.4.4 B144	V 1.4.5 B145	05.2023
4.2	0.86	1.1.5	V 1.4.4 B144	V 1.4.4 B144	04.2023
4.2	0.86	1.1.3	V 1.4.2 B123	V 1.4.2 B123	06.2022
4.2	0.86	1.1.2	V 1.4.2 B123	V 1.4.2 B123	12.2021
4.2	0.82	1.1.0	V 1.4.1 B103	V 1.4.1 B103	06.2021
4.2	0.82	1.0.16	V 1.3.1 B75	V 1.3.1 B75	09.2020
4.2	0.82	1.0.16	V 1.2.0 B69	V 1.2.0 B69	06.2020
4.2	0.80.0.29.0	1.0.10	V 1.1.0 B57	V 1.1.0 B57	12.2019

#### Features release 12.2023

\_ General stability improvements

#### Features release 05.2023

\_ Bug fix: App does no longer crash if OTA update is executed from Android 13.

Release notes sceneCOM S system | 12-2023 | en

#### Features release 04.2023

#### Features release 04.2023

- \_ New global setting "retain level"
- \_ New global setting "light regulation speed"
- \_ New sensor recipe "Stairwell Function"
- \_ New push button features
  - \_ "Presence Level / OFF"
  - \_ Toggle scenes
    - \_ "Toggle Scene / OFF"
    - \_ "Toggle Active Scenes"
    - \_ "Toggle Active Scenes / OFF"
  - \_ "Recall Last Dimmed Level"
  - \_ "Recall Last Dimmed level / OFF"
- \_ More actions available for long press
- \_ If "only prevent off" is programmed for the motion sensor, motion is now also detected in absence state
- \_ Overall stability improved

#### New global setting "retain level"



New global setting "light regulation speed"



#### New sensor recipe "Stairwell Function"



### Overview of all long and short press actions

User Interface		Description				
Long Press		Overview of all long and short pres	s actions selectable for push button	s:		
No Action		Long press	Short press	New		
Dim Up Dim Down		No Action	No Action			
Recall Presence Level		Dim Up	n.a.			
Recall Scene Toggle Scene / OFF		Dim Down	n.a.			
Toggle Active Scenes		Recall Presence Level	Recall Presence Level			
loggle Active Scenes / OFF		Recall Scene	Recall Scene			
furn Off						
0n/Off	~	Toggle Scene / OFF	Toggle Scene / OFF	0		
kim Varmer		Toggle Active Scenes	Toggle Active Scenes			
Cooler		Toggle Active Scenes / OFF	Toggle Active Scenes / OFF	<b>v</b>		
Warmer/Cooler		Turn On	Turn On			
et Presence Level resence Level / OFF		Turn Off	Turn Off			
Recall Last Dimmed Level		On / Off	On / Off			
Recall Last Dimmed Level / OFF		Dim	n.a.			
Short Press		Warmer	n.a.			
io Action		Cooler	n.a.			
Recall Presence Level		Warmer / Cooler				
'oggle Scene / OFF			n.a.			
oggle Active Scenes oggle Active Scenes / OFF		Set Presence Level	Set Presence Level			
fum On		Presence Level / OFF	Presence Level / OFF			
Turn Off		Recall Last Dimmed Level	Recall Last Dimmed Level	Ø		
In/Off Ret Presence Level		Recall Last Dimmed Level / OFF	Recall Last Dimmed Level / OFF	Ø		
Presence Level / OFF						
Recall Last Dimmed Level						

#### New push button features

User Interface		Description
X Section 1	* ¥ 99% ∎ 17:36 disconnect 🔃 ⊿ :	"Presence Level / OFF":
Floor Plan Group 1   Group 2   + ADD GROUP	DISCONNECT	With this feature you can toggle between Presence Level and the OFF command.
✿ 11↓ ⑦ 03 ■ 22 H(0 06)	:a 📰 💌	Tresence Level and the OTT command.
	🖸 Switch 🛍 🗙	
	Name	
	Hardware 🗸	
Short Press	ID 31	
No Action	UNLINK HARDWARE	
Recall Presence Level Recall Scene	DELETE HARDWARE	
Toggle Scene / OFF	Behavior 🗸	
Toggle Active Scenes	Short Press Presence Level / OFF	
Toggle Active Scenes / OFF	Long Press	
Turn On	On/Off	
Turn Off On/Off	Group 🗸	
Set Presence Level	😯 Group 2 🔟	
Presence Level / OFF	ADD TO GROUP	
Recall Last Dimmed Level	Settings 🗸 🗸	
Recall Last Dimmed Level / OFF	Button press action temporary target value Minimum light level	
	1%	
	Maximum light level 100%	
Commission by dragging on a device		
All devices are commissioned		
	1	

Iser Interface			Description
× Section 1 Floor Plan Group 1 │	Group 2   + ADD GROUP	★     99% ■ 17:40       DISCONNECT     ▲       02/16	New toggle scenes: _ "Toggle Scene / OFF" _ Toggle between a selected
¢ tii	👧 03 🚺 22 <b>H(+</b> 06	:: 📰 🗵	scene and the OFF command
		Switch 🖮 🗙	_ "Toggle Active Scenes" _ Toggle between all scenes programmed
	Short Press No Action Recall Presence Level	Hardware V ID 31 UNLINK HARDWARE DELETE HARDWARE	<pre>_ "Toggle Active Scenes / OFF"     _ Toggle between all scenes     programmed and OFF</pre>
	Recall Scene Toggle Scene / OFF ~ Toggle Active Scenes Toggle Active Scenes / OFF	Behavior Short Press Toggle Scene / OFF	
	Turn On Turn Off On/Off	Scene 1 🌣 >	
	Set Presence Level Presence Level / OFF	Long Press On/Off	
	Recall Last Dimmed Level Recall Last Dimmed Level / OFF	Group V Group 2 III ADD TO GROUP	
		Settings	
Commission by dragging on a device     All devices are commissioned		Minimum light level 1% Maximum light level 100%	
<b>3</b> 1	<b>((·</b> 3	1	

Iser Interface			Description
x Section 1 Floor Plan Group 1 │ ✿ 11↓	Group 2 → ADD GROUP	* ¥ 99% ■ 1 DISCONNECT 02 :Q ::] Ø	<ul> <li>_ "Recall Last Dimmed Level"</li> <li>_ Recall the last level the light</li> <li>had before it was switched off.</li> </ul>
<b>4</b> 114	4/N 03 1 22 1 V 00	_	<ul> <li>"Recall Last Dimmed level / OFF"</li> <li>Toggle between the last dimmed level and OFF</li> </ul>
	Short Press No Action Recall Presence Level Recall Scene	Hardware ID 31 UNLINK HARDWARE DELETE HARDWARE	
	Toggle Scene / OFF Toggle Active Scenes Toggle Active Scenes / OFF Turn On Turn Off	Behavior Short Press Recall Last Dimmed Level Long Press On/Off Group	× • • • • • • • • • • • • • • • • • • •
	On/Off Set Presence Level Presence Level / OFF Recall Last Dimmed Level Recall Last Dimmed Level / OFF	ADD TO GROUP	
		temporary target value Minimum light level 1% Maximum light level 100%	
Commission by dragging o			

#### Features release 06.2022

- \_ Tridonic bDW devices: Evolution v36.0 are now supported (Drivers only (DT6 and DT8) no Pushbutton and Sensor Support.
- \_ Overall Stability improved

#### Features release 12.2021

- \_ sceneCOM S no longer resolves short address conflicts automatically
- \_ sceneCOM S no longer readdresses previously addressed devices
  - \_ DALI short address is not removed, all other commissioning information is still removed.
- \_ New function "Replace sceneCOM S" within the section options
- \_ New functions "Update Devices" and "Search new devices"
- \_ Quality of push button identification improved
- \_ Handle mandatory and non mandatory OTA updates
  - \_ Users with App v1.4.2 are able to commission a sCS running version v1.1.0 without having to do an update (nonmandatory update)
  - \_ If a sCS is running a version lower than v1.1.0, the user is required to update to v1.1.2 to commission the sCS (mandatory update)
- \_ App button that hides / shows the endpoints bar redesigned
- \_ Various improvements in error messaging
- \_ Overall Bluetooth stability improved

#### New function "Replace sceneCOM S" within the section options



#### New functions "Update Devices" and "Search new devices"

User interface		Description
12:50 Fri 26. Nov X Section 1(1) DISCON	\$ 37 % ■ NNECT 🕑 🖌 🗄	Functions "Update Devices" and "Search new devices" are available via the 3 dots in the endpoints bar on the right bottom side.
Image: Second		Executing the function "Update Devices" triggers a sceneCOM S mechanism that will update the status of all known devices. Executing the function "Search new devices" triggers a sceneCOM S mechanism that will search and add all unknown devices in the DALI bus to the controller's database.
Commission by dragging on a device	• Show commissioned	
	i≡ Devices	
元 2 ■ 1 円(+ 1	捉 Update Devices	
ВАСК	Search new devices	

App button that hides / shows the endpoints bar redesigned



Release notes sceneCOM S system | 12-2023 | en

### Features release 12.2021

12:27 Sat 27. Nov				⋧ 34 % 💽
× Section 1(1)		DISCONNECT	_	
Floor Plan Group 1	+ ADD GROUP			<b>01</b> /16
Ŷ	<b>A</b> 02 <b>I</b> 04	<b>K(:</b> 04		<b>`</b> @
	H(c <sup>4</sup>			

#### Features release 06.2021

- \_ Third party sensors and push-button are now supported
  - \_ All devices supporting DALI parts 301, 303 and 304 registered under the DiiA web page are now implemented in the internal data base and are automatically recognized by the sceneCOM S.
- \_ New additional values are available under global settings
  - \_ Allowing more commissioning options
- \_ Various improvement of the user interface
  - \_ e.g. new section overview, allowing to see the whole system in one single graphic.
- \_ German added as interface language
  - \_ If you smart device has German programmed as system language the app will be visualized in German
- \_ Overall Bluetooth stability improved
- \_ System limits improved

#### New section overview as graphical interface



#### Additional sensor support

All instances of a sensor are now visible and can be commissioned separately. All sensors registered by the DiiA are stored in an internal data base and are visualized with the correct name.



08:41 Tue 27. Apr X Section 1		DISCONNECT	88 % 🔲	If y the
Floor Plan Group 1			<b>01</b> /16	to
	🚠 12 🔲 04 <b>k(</b> + -			Th
Please select group members. At	least one light and one switch or sensor r	must be selected.		
	Assign Product Instance			
	Apply All			
	Instance 0 Presence detection		_	
	Instance 1 Presence detection			
	Instance 2 Presence detection			
	Instance 3			
	CLOSE APPLY	(0)		
All devices are commissi	oned			
A 12 I 1	<b>-((·</b> 1		:	
BACK			NEXT	

If you place the sensor on the right position in the floor plan, you can select if you would like to assign all instances or only some.

The recommended option is to use "Apply All"

=loor l	Plan_	Group	1:	+ ADD GI					01/
P				-	1 04	1 <b>H((+</b> 0)	2		0
								<b>ŀ(</b> ∙ Sensor	逾 >
								PSensor SSI 31 2xPIF OTD DG	R 8DP
								Tridonic	2800264
								Hardware	```
									FIND ME
								ID 0 Instance	3 ≔
									WARE
								DELETE HARD	WARE
								Instances	:=
								<b>* * * *</b>	•
						<b>k((</b> , <sup>4</sup> ★		😚 Light measuremer	nt
								Name	
								Light Regulation	
			_					Light Regula	ation
								Group	``
All de	vices a	are comr	nissione	ed				🔅 Group 1	

If you select an already commissioned sensor, you can now see all instances and the type of instance and configure them separately.

#### Additional global settings

Allowing more commissioning options which results in better customization of the user needs.



\_ The Power on level is the dim level the driver will dim the light to after mains is connected to the driver. If "MASK" is selected, the driver will use the last dim level before the mains interruption happened.

Power on color

- The Power on color value is used in addition to the Power on level value and is valid for Tunable White drivers.
  The Power on color value is the color temperature the driver will use after mains is connected to the driver. If "MASK" is selected, the driver will use the last color temperature before the mains interruption happend.
- \_ System failure level
  - If the DALI power supply is removed for more than 500 ms, the driver will dim the light to the programmed value. If "MASK" is programmed, the driver will stay at the current dim level.
- \_ System failure color
  - This value is used in addition to the System failure level and is valid for Tunable White drivers.
    If the driver enters the System failure level with this value, you can decide if the colour temperature should also be changed. If "MASK" is selected, the driver will not change the color temperature if a System failure is detected.

#### Features release 09.2020

- \_ Back (arrow) lcon is replaced with a cross and shows a toast message that the connection is closed.
- \_ Floor-Plan Window Icon changed
- \_ If the sceneCOM is busy during addressing, it does not react on the FIND ME button. Therefore now a message is displayed that the controller is busy when the user presses the FIND ME button.

#### Features release 06.2020

- \_ DALI-2 certified and product is now listed on the DiiA product data base.
- \_ Improved addressing algorithm

#### Features release 12.2019

#### System Error Management

System is now monitored by the sceneCOM S and anomalies are reported in the app:

- \_ Device failures
- Lamp failures
- \_ Missing devices

#### Current state

Feature exclusively for drivers that visualize the actual status of the device providing information about the dim level and color temperature for tunable white devices.

#### Scenes in device view

All scenes assigned to a device are now visible directly in the device view and the values for the device can be changed easily.

#### Scenes preview

During the programming of a scene, it is now possible to preview the scene while connected to the installation.

#### Delete hardware

This feature deletes the device from the plan and if the device is physically connected to the system it will be initialized again.

#### New device initialization algorithm

sceneCOM S does now a sequential search for new connected devices. New devices will be automatically initialized.

#### **Toggle function**

Toggle function for push buttons in combination with tunable white applications: Warmer/cooler.