SpaceLogic C-Bus

Application Controller - Manager Config/Mobile App

Configuration Guide

06/2025

5500AC2





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Safety Information

Important Information

Read these instructions carefully and observe the equipment to become familiar with the device before trying to install, operate, service, or maintain it. The following special messages may appear throughout this manual or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of a symbol to either a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that accompany this symbol to avoid possible injury or death.

A A DANGER

DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.

Failure to follow these instructions will result in death or serious injury.

WARNING indicates a hazardous situation which, if not avoided, **could result in** death or serious injury.

CAUTION indicates a hazardous situation which, if not avoided, **could result in** minor or moderate injury.

NOTICE

NOTICE is used to address practices not related to physical injury.

Cybersecurity Information

At Schneider Electric, we believe that Cybersecurity is an essential prerequisite. We are committed to providing reliable, stable, and secure products to minimize potential network risks and protect the safety of customers, property, and the environment.

Cybersecurity aims to prevent your system, communication networks, and devices from possible attacks, data tampering, or confidential information leakage.

In addition to the direct instructions in this document, observe and follow Schneider Electric's security recommendations. For details and assistance in protecting your installation, you can also contact your local Schneider Electric Industrial Cybersecurity Services organization or visit Cybersecurity Services on the Schneider Electric website.

The below table describes the Cybersecurity Services on the Schneider Electric Website. For more information, click on the link.

Link	Services
Recommended Cybersecurity Best Practices	Proven Cybersecurity procedures.
Cyber security service	From conception to maintenance: certified experts advise to guide you through a holistic Cybersecurity program.
Cybersecurity support portal	Security notifications, reporting a vulnerability, reporting an incident.

Cybersecurity Vulnerabilities/Incidents

You can review the Vulnerability Management Policies on Schneider Electric's Cybersecurity Vulnerabilities Portal

(https://www.se.com/ww/en/work/support/cybersecurity/vulnerability-policy.jsp) or report potential Cybersecurity vulnerabilities or incidents.

General Cybersecurity Information

In recent years, the growing number of networked machines and production plants has seen a corresponding increase in the potential for cyber threats, such as unauthorized access, data breaches, and operational disruptions. You must, therefore, consider all possible cybersecurity measures to help protect assets and systems against such threats.

To help keep your Schneider Electric products secure and protected, it is in your best interest to implement the cybersecurity best practices as described in the Cybersecurity Best Practices document.

Schneider Electric provides additional information and assistance:

- Subscribe to the Schneider Electric security newsletter.
- · Visit the Cybersecurity Support Portal web page to:
 - Find Security Notifications.
 - Report vulnerabilities and incidents.
- Visit the Schneider Electric Cybersecurity and Data Protection Posture web page to:
 - Access the cybersecurity posture.
 - · Learn more about cybersecurity in the cybersecurity academy.
 - Explore the cybersecurity services from Schneider Electric.

Introduction



PRODUCT COMPATIBILITY NOTICE WITH 5500NAC2/AC2 FIRMWARE 2.2.0

There are compatibility issues with the 5000ETP10W Ethernet Touch Panel running on different Android versions, refer below for more info:

- The Old 5000ETP10W Ethernet Touch Panel running Android 4 will not support the Manager UI or its associated functions.
- The **New 5000ETP10W Ethernet Touch Panel running Android 12** does support the Manager UI and its full functionality.

Firmware version **4.0** for the 5000ETP10W has introduced **the Android 12 operating system**, enabling compatibility with the Manager UI. Refer the screen shot below for more details.

Additionally, **always back up your controller projects before updating to a newer firmware version**. Projects updated to operate on **firmware version 2.0.0** and above cannot be downgraded to operate on earlier versions of the controller firmware.

Failure to follow these instructions can result in an unrecoverable situation where the 5000ETP10W Ethernet Touch Panel cannot operate with the controller.

To check firmware version on your Ethernet Touch Panel:

To access the **Information** screen, press and hold all four corners of the touch panel for more than 10 seconds to open the **Settings** page. Go to **Information>Firmware version**.



NOTICE

AUTHENTICATION METHOD CHANGES

Starting with C-Bus Controllers (5500NAC2/5500AC2) Firmware version 2.2.0, the authentication method has been updated to enhance cybersecurity. Upon upgrading to version 2.2.0, users will be required to log in after the initial upgrade.

To prevent authentication pop-up from appearing for the selected duration, check the **Remember username and password** check box, and then select the duration from the **User cookie expiration days** drop-down. By default, the user session expiration is set to 30 days and can be extended up to 365 days.

Benefits:

This change significantly improves the cyber security posture of your system, helping to protect against unauthorised access and ensuring compliance with modern security standards.

Considerations:

As a result of this enhancement, users will need to remember that controller password and re-authenticate when duration expires.

Failure to follow these instructions can result in the device not operating properly.

NOTICE

INCOMPATIBLE EQUIPMENT NOTICE WITH OLD 5000ETP10W ON ANDROID 4

The 5000ETP10W Ethernet Touch Panel does not support the new secure authentication mechanism introduced with firmware version **2.0.0 to 2.1.0** leading to the following issues.

- Auto Login to Visualization (PC/Tablet) pages with a defined username and password does not work, resulting in a prompt for username and password entry, blocking user access. The login prompt may occur at anytime during normal operation of the project.
- The Controllers Landing page does not display all elements correctly.

Failure to follow these instructions can result in an unrecoverable situation where the 5000ETP10W Ethernet Touch Panel cannot operate with the controller.

This document outlines the setup for the Manager and Manager Config applications for SpaceLogic C-Bus Application Controllers.



Manager Config

Manager Config is a powerful configuration tool designed to enable system integrator to tailor your home automation experience. It provides a visual representation of the layout of your home, allowing you to define the structure and contents of your home environment which will be visible in the Manager application.

With Manager Config, you can:

- **Define Your Home's Layout:** Create a detailed representation of your home by outlining buildings, floors, and rooms.
- **Customize Visuals:** Choose names, descriptions, and icons for each part of your home, enhancing the user experience and making navigation intuitive.
- Set Up Control Items: Specify which items to monitor and control in each location, including lighting, climate, fountains, and other load types.
- **Integrate Services:** Define additional services like security to ensure a comprehensive home automation setup.

By setting these parameters in Manager Config, you establish a personalized and organized framework that will be integrated into the Manager application.

The Manager Config application enables the creation of a visualization layout for floors, each containing multiple rooms.

Manager

The Manager application is your go-to interface for managing and controlling your Home Automation system. It provides a user-friendly platform to interact with the home environment defined in Manager Config.

Key features of the Manager application include:

- Intuitive Control Panel: Access and manage all controllable items defined in Manager Config with ease.
- **Real-Time Monitoring:** Keep track of your home's lighting, climate, and other systems in real time.
- **Customizable Views:** Navigate through your home layout as you defined it, with the ability to quickly adjust settings for specific rooms or areas.
- Enhanced Security Features: Monitor and control security services to ensure your home remains safe and secure.

Together, Manager Config and the Manager application create a seamless home automation experience, allowing you to customize and control your living space effectively.

The widgets can be organized using the layout of their home to define the floors, rooms and locations of each widget.

NOTE: The Manager/Config application comes pre-installed on the 5500AC2 after upgrading to v2.0.0/v2.1.0 and above. However, it is also possible to install the Manager/Config application on the 5500NAC2.

For details on how to install Manager/Config modules for 5500NAC2, refer Installing Manager/Config Application into 5500NAC2, page 83.

NOTE:

Term widget in the context of the Manager/Config and Mobile app: A widget is a visual representation of functions or automations within the Manager application. Configured using the Manager Config app, these widgets appear in the Manager app/interface, allowing end users to control and monitor the real-time status of lighting and other load types.

System Prerequisites

PC/Tablet/Desktop:

- Operating Systems: Windows 10 or later, Android 13 or later, iOS 17 or later
- Minimum 4GB RAM

Browsers:

- Google Chrome (preferably version 127 or later)
- Firefox (preferably version 129 or later)
- Microsoft Edge (preferably version 127 or later)

Display Resolution:

• Minimum: 1024 x 768

NOTE: The web page may work for older devices and browsers, but it has not been verified, and we cannot assure that it will function correctly.

Getting Started

I C

The Home page of the application controller is shown below:



Icons	Description
S	Set the theme and language.
C,	Filter the apps
ß	To unlock and rearrange the apps position.
5	Configure the apps
	Edit the user view
Α	Admin
U	User

Manager Config

The Manager Config application enables you to create a visual layout of floors with multiple room.

To access the Manager Config from the Home page:

1. Click **Manager Config** . The Home page of Manager Config is displayed.

<u></u> (Good Morning, <insert here="" name=""> Find your favourites here.</insert>	8:30 AM Monday, August 5;c 16°C / 26°C	\$ ×
	Floor 1		
FLOORS	Floor 1 ADD NEW FLOOR		

Settings

To access the settings page:

1. In the Home page, click \bigotimes to modify Manager Config settings.

The following options are available.

- **Backup config** : Enables you to save the current configuration details of a Manager Config application in JSON format.
- **Restore backup** : Enables you to recover the preserved configuration details (in JSON format) of the Manager Config application.
- Settings : Enables you to modify general setting of the Manager.
- Styles : Enables you to modify appearance of the Manager Config application and widgets.
- Clear All : Enables you to clear all the settings of rooms, widgets, and styles.

Settings

The **Settings manager** enables you to configure the **Home Page** and **Weather** for Manager/Manager Config home page.

1. Click $\stackrel{\text{(b)}}{\longrightarrow}$ and select **Settings** from the list of options.

Settings manager window is displayed.

Settings manager	×
Screensaver timeout	
seconds	
seconds, 0 = disabled	
Home Page setting	
Morning Welcome Text (12AM - 12PM)	Good morning, <insert here="" name=""></insert>
Afternoon Welcome Text (12PM - 6PM)	Good Afternoon, <insert here="" name=""></insert>
Evening Welcome Text (6PM - 12AM)	Good Evening, <insert here="" name=""></insert>
Weather setting	
Min or Current temperature	Select object 🔹
Max temp (forecast)	Select object 🗸
Weather condition(Levels)	Select object -
	Cancel

- 2. In the Screensaver timeout field, enter the seconds.
- 3. In Home Page setting, enter the text in Welcome Text fields.

NOTE: In the event of a change in the Controller system time, this greeting is automatically adjusted to reflect the appropriate time of day.

TIP: You may configure a greeting and your family name in the Welcome Text field to appear in the Home page.

4. In the Weather Setting, provide the required details.

NOTE: Min or Current temperature, **Max temperature (forecast)** and **Weather condition (Levels)** are obtained from the user parameter objects.

To set the real time weather, refer Weather Configuration, page 29.

5. Click Save to save the configured settings.

The Home Page and Weather settings are displayed in the Manager/Manager Config Home page as configured.

Manager Config home page

<u> </u>			统 X
	Good Morning, <insert here="" name=""> Find your favourites here.</insert>	8:30 AM Monday, August 5 16°C / 26°C	
	Floor 1		
FLOORS	Floor 1 ADD NEW FLOOR		

Manager home page

	Good Morning, <insert here="" name=""> Find your favourites here.</insert>	8:30 AM Monday, August 5	& X
	Lights - ý- Tap to turn off		
FLOORS F	Floor 1 ADD NEW FLOOR		

Styles Manager

Styles manager allows you to customize the appearance of the Manager Config application and widgets. The configured style is reflected in Manager/Manager Config.

1. Click 0 and select **Styles** from the list of options.

Styles manager window is displayed.

Styles manager			
Preset themes			
Default	~		
Main			
□ Hide lock button			
□ Hide close button			
Background			
#000000 ▼	Preset Background		
		Cancel 1 From	m JSON 🛓 Download JSON Sav

- 2. Select the predefined themes from the **Preset themes** drop-down.
- 3. Select the **Hide lock button** checkbox to hide the lock button.
- 4. Select the Hide close button checkbox to hide the close button.
- 5. Select the color code from the **Background** drop-down to change the background color of the Manager/Manager Config.
- 6. Select the **Preset Background** to change the preset background of the Manager/Manager Config.
- 7. Click **Download JSON** to download the full project data in JSON format.
- 8. Click from JSON to directly upload the project data in JSON format.
- 9. Click **Save** to save the style settings.

Floors

Manager Config allows you to create multiple floors.

You can:

- Add a Floor
- Edit the Floor Name
- Switch between Floors
- Delete a Floor

Add a Floor

To add a floor:

1. Click ADD NEW FLOOR to create a new floor.



A text prompt is displayed.

<u>~</u> <	Good Morn Find your fa	ing, <insert here="" name=""> avourites here.</insert>	8:30 AM Monday, August 5 16°C / 26°C	\$ ×
	Floor 1			
FLOORS	Floor 1			

2. Enter the floor name in the text prompt and press **Enter**. The floor page is created.

<u>``</u> <	Good Morni Find your fa	Good Morning, <insert here="" name=""> Find your favourites here.</insert>		8:30 AM Monday, August 5 16°C / 26°C		\$ ×
	Floor 1	Floor 2	Groudfloor			
FLOORS	Floor 1 Floor 2 Ground	loor ADD NEW F	LOOR			

TIP: Drag and drop the floor level in the suitable grid position to rearrange the floor's position.

<u>~</u> <	Good Mo Find you	orning, < r favouri	Insert Nar ites here.	ne Here>	re> 8:30 AM Monday, August 5 16°C / 26°C	0^{\pm}	\$ ×
	Floor 1		Groudfloor				
		Floor 2					
FLOORS Floor 1 Floor 2 Groundfloor ADD NEW FLOOR							

Edit the Floor Name

To edit the floor name:

1. In the floor page, hover the cursor on the floor name and click \mathscr{P} .

<u>a</u> <	Good Morni Find your fa	ng, <insert n<br="">vourites her</insert>	8:30 AM Monday, August 5 16°C / 26°C	⊗ ×	
	Floor 1	Floor 2	Groudfloor		
FLOORS Flo	oor 1 Floor 2	loor ADD NEW F	LOOR		

2. Enter the new floor name and press Enter.

∴ <	Good Mornir Find your fav	ng, <insert n<br="">vourites here</insert>	lame Here> e.	8:30 AM Monday, August 5	& X
	Floor 1	Floor 2	Groudfloor		
FLOORS Flo	or 1 Floor 2	Groundfloor	ADD NEW FLOOR		

The new floor name is displayed.

Switch Floors

To switch between floors:

1. Click any floor name. Floor page is displayed.



2. Click the drop-down menu to select an alternative floor to switch from the current floor.



Delete a Floor

To delete a floor:

1. Hover the cursor on the floor name and click **x** to delete the floor.



A confirmation message is displayed.

192.168.254.10 says	
Are you sure you want to delete the floor?	
	ОК Сапсе

2. Click \mathbf{OK} . The floor is deleted.

Rooms

Each floor accommodates multiple rooms.

You can:

- Add a room
- Edit the room name
- Copy a room
- Delete a room

Add a Room

To add a room:

Pre-requisite: Floors should have been created.

- 1. Select the floor level, in which you want to create a room.
- 2. Click ADD NEW ROOM to create a new room.



3. Enter the room name in the text prompt and press **Enter**. The room page is created.

4. Once the room is added, click **ICON** to create an icon for the room.

<u></u>	Bedroom 🖻	\$ ×
FLOOR - 1 ▼ Bedroom ADD NEW ROOM	ICON	

Icon window is displayed as shown below.

lcon															>
Svg-l	con														
No icon Ì∧	M	÷;;)	0	Ĩ	ଳ	阎	Î	Â	I	GB	5	\square	Ŕ	創	
															Cancel

5. Select the respective icon for the room. Icon is added to the selected room.

<u></u> ۲		Bedroom 🖻	\$ ×
FLOOR - 1 - Bedroom	ADD NEW ROOM	劉	

Edit the Room name

To edit the room name:

Pre-requisite: Floors and rooms should have been created.

- 1. In the room page, hover the cursor on the room name and click ${\mathscr O}$ next to the room name.
- 2. Enter the new room name and press Enter.

Copy a Room

To copy room details from one floor to another:

Pre-requisite: Floors and rooms should have been created.

1. Navigate to the specific room page, click
(visible at the top-center of the room page).

\Box <	Bedroom 🕒	+ 🏟 🗙
FLOOR - 1 ▼ Bedroom ADD NEW ROO	MC 泡	



Copy room			×
To floor			
Floor-3			•
	Ca	ncel	Сору

2. Select the floor to which you want to copy the current room details and click **Copy**. The room details (widget and name) are copied to the selected floor.

Delete a Room

To delete a room:

Pre-requisite: Floors and rooms should have been created.

1. Navigate to the specific room page, hover the cursor on the room name and click **x** to delete the room.

A confirmation message is displayed.

192.168.254.10 says	
Are you sure you want to delete the room?	
	OK Cancel

2. Click **OK**. The room is deleted.

Widgets

Widgets represent functions or automations that can be managed or monitored via the Manager application.

The following widgets can be added to each room.

- Light Switch
- Fan Controller
- General Lighting Timer (Not supported in Mobile App)
- Bellpress
- Enable Preset
- Socket Switch
- AC Switch
- Shutter Relay Horizontal
- Shutter Relay Vertical
- Fan Switch

- General Switch
- Change Over Relay
- Lighting Preset
- Lighting Status
- Local Scene Controller
- Two-State Enable
- Info 1
- Info 2
- General Lighting Dimmer
- Scene Trigger

You can add a widget, edit the widget name, copy a widget and delete a widget **NOTE:** Each configured widget can be imported or exported to another controller.

Add a Widget

To add a widget in a room page:

- 1. Select the respective floor and navigate to the room to add widgets.
- 2. Click + (visible at the top right corner).

\Box <		Bedroom 🖻	+ 🅸 X
FLOOR - 1 V Bedroom	ADD NEW ROOM	â	

The **Add New Widget** menu slides out from the right side which displays all the available widgets.



Click on the required widget to add to the room.
 Settings window is displayed.

Example:

Settings "Light Switch"	X
General Objects Styles	
Title	
Light 1 title	Light 2 title
Light 3 title	Light 4 title
Light 5 title	Light 6 title
	From JSON ± Download JSON Cancel Save

- 4. In the **General** tab, enter the name for the widget in the **Title** field and click **Save**.
 - You can assign titles for multiple loads by entering a name for each widget in the designated fields. For example, enter **Light 1 title** for the first widget, **Light 2 title** for the second widget, and **Light 3 title** for the third widget.
 - If you don't assign names for the multiple loads, the default field name is taken as widget's name.
- 5. Click **Objects** tab and select the objects you want to control from the dropdown.

NOTE: These objects are from the object list created in the configurator.

Settings "	Settings "Bellpress" ×						
General	Objects	Styles					
Value object	1*						
Select obje	ct	Ţ					

6. Click **Styles** tab and select the **Show Widget on Main page** check box to add widget as favorite on the home page.

General	Objects	Styles			
Show wid	lget on Main	bage			
511011 1110	geconnan	Juge			

7. Click Save to save the widget.

Widget is displayed in the room page and also on the main page in favorites.

Edit the Widget Name

To edit the widget name:

1. Hover the cursor on the top right of a widget and click \mathscr{D} .



Settings "Socket Switch"	×
General Objects Styles	
Title Socket Switch	
	'e

- 2. Make necessary changes and click Save.
- 3. Drag and drop the widget in the suitable grid position to rearrange the widget's position.

Copy a Widget

To copy the widget details:

Copy widget	×
To room	
Kitchen	~
	Cancel

2. Choose the room to which you want to copy the current widget and click **Copy**.

Delete a Widget

To delete a widget:

1. Hover the cursor on the top right of the widget and click **x** to delete the widget. A confirmation message is displayed.

	192.168.254.10 says
	Widget will be deleted with all the settings. Are you sure?
	ОК Cancel
2.	Click OK . The widget is deleted.

Weather Configuration

Current weather updates can be retrieved from the weather APIs.

To retrieve the latest weather updates:

- 1. In the controller app, go to **Configurator > Scripting > Scheduled**.
- 2. Click Add new script. Schedule script window is displayed.
- 3. Enter the details, and click Save.

cheduled script			×
Script name:		AccuWeather Day Forcast	
Minute:	?	00	
Hour:	?	*/2	
Day of the month:	?	*	
Month of the year:		Every month of the year	~
Day of the week:		Every day of the week	~
Active:		Z	
Category:		Weather	~
Description:			
		Save	ncel

4. Click Editor icon in the newly created script.

Scheelder SpaceLogic C-Bus Application Controller Start page Logout										ut							
Utilities Obj	ojects Object logs	Tag map	Schedulers	Trend logs	Scenes	Vis. structure	Visualization	Vis. graphics	Scripting	User access	Modbus	Alerts	Logs	Error log	Abou	t	
Event-based Resident Scheduled User libraries Common functions Start-up (init) script Tools Fill Image: Common functions Image: Common functions					Filter scrip All categ	ilter scripts by category: All categories											
Script name 4	Script name 🛋 Start at (cron format)				at)	Description Category			Category		Edit	or A	ctive E	uplicate	Delete		
weather forec	cast		141	12 * *								1	5		ίΩ	83	

5. In the space highlighted, paste the sample code provided below.

Helpers Data types Scripts	Sche	duled: weather forecast	Show code shortcuts			\$ >>
Conditionals	1			Crown addresses		×
Loops and iterators				Group addresses:		*
Chints				Objects by name:		*
Objects				Keywords:		~
Script control				Storage:		~
Alerts and logs				Scripte:		×
Time functions				Scripts.		
Miscellaneous				Select topic		Back
G C Medhus				Basic Functions		
B C-Bus				String Manipulation		
C-Bus Security				Table Manipulation		
C-Bus MRA				Mathematical Function	3	
User Parameters				Input and Output Facili	ies	
Local Scene Functions				Operating System and	Date / Time functions	
C-Bus Error				Object access and con	rol	
				JSON		
				Script control		
				Script data storage		
				Scenes		
				Bit operators		
				Serial library		
				Encoding / Decoding lil	orary	
				Ceripting basics	/	
				Scripting basics		
				Editor		
						Search
		Logs Error log	Run script	Enabled Save	Save and close	Close

Sample Code

The following sample code demonstrates how to fetch weather data from online weather service providers. This is just an example and may work with some service providers, but script changes may be needed for others, depending on the usage of their APIs.

```
require('json')
require ("ltn12")
require('ssl.https')
local locationID = 'Use Location ID for Customer Address
as per service provider format'
local apikey = 'API Key as per service provider format'
local metric = 'true'
url = 'api url as per the given format from service
provider'
Note: E.g: 'url'..location..'?apikey='..apikey..'=' ..
metric
data, error = ssl.https.request(url)
log(data)
data = json.pdecode(data)
if not data then
  alert('Weather: cannot parse data')
  return
end
log(data)
--- Set Day Outlook
SetUserParam(0,255, math.floor(data.DailyForecasts[1].
Temperature.Minimum.Value + 0.5))
SetUserParam(0,256, math.floor(data.DailyForecasts[1].
Temperature.Maximum.Value + 0.5))
--Set day or night icon for now just use 6:00 pm 6:00
am as night and all else is the day - later might make
it do this using sunrise and sunset
if ((tonumber(os.date('%H', os.time())) < 6 ) or
(tonumber(os.date('%H', os.time())) >17)) then
    SetUserParam(0,257,data.DailyForecasts[1].Night.
Icon)
   else
    SetUserParam(0,257,data.DailyForecasts[1].Day.Icon)
   end
```

To retrieve the weather data, create the user parameter objects in the **Configurator** tab as referred in the above sample script (0/250/255, 0/250/ 256, 0/250/257).

NOTE: The same objects are used in the Manager Config weather settings.

Weather setting

N

Min or Current temperature	Select object	•
Max temp (forecast)	Select object	*
Weather condition(Levels)	Select object	•

Configure Widgets

Each widget added in the rooms can be configured individually according to user requirements.

Widgets are categorized based on the following function types:

Function Type	Widgets				
Lighting	 Light Switch Socket Switch General Switch Lighting Switch General Lighting Timer General Lighting Dimmer 				
Climate	Fan ControllerFan SwitchAC Switch				
General	 Info 1 Info 2 Bellpress Enable Preset Two-State Enable 				
Blinds	Change Over RelayShutter Relay HorizontalShutter Relay Vertical				
Scenes	Local Scene Controller Scene Trigger				

Light Switch

The Light Switch widget is used for On/Off control of an individual load and multiple loads.

The appearance of the widget depends on the number of objects selected.

To configure Light Switch:

1. In General tab, enter the Title of the widget, and the respective lights title.

Settings "Light Switch"	×
General Objects Styles	
Title	
Light 1 title	Light 2 title
Light 3 title	Light 4 title
Light 5 title	Light 6 title
	From JSON ± Download JSON Cancel Save

- You can assign titles for multiple loads by entering a name for each widget in the designated fields. For example, enter **Light 1 title** for the first widget, **Light 2 title** for the second widget, and **Light 3 title** for the third widget.
- If you don't assign names for the multiple loads, the default field name is taken as widget's name.

- 2. In **Objects** tab, select the lighting objects for the Light Switch from the dropdown.
 - Light Switch supports the following type of objects:
 - Lighting applications
 - Legacy Lighting
 Open/Close
 - SwitchUp/Down

- Boolean
- Dimmer

Settings "L	ight Switc.	h"								X
General	Objects	Styles								
Switch object	1									
Select obje	ct			*						
Switch object	2									
Select obje	ct			*						
Switch object	3									
Select obje	ct			*						
Switch object	4									
Select obje	ct			*						
Switch object	5									
Select obje	ct			*						
Switch object	6									
Select obje	ct			*						
				Ţ	From JSON	± Dov	vnload JSON	l Can	icel Sa	ve

· If only one switch object is selected, the widget looks as shown below.



 If more than one switch object is selected, the widget looks as shown below.



All the switches can be controlled in a load and each switch can have names.

- Click on Tap to turn off or big bulb icon to control all switch on/off in group.
- To switch individual lighting circuits/objects on/off, click on individual small bulb icons.

- 3. In **Styles** tab, select the **Show widget on Main page** check box to add widget to the favorites on home page (optional).
- 4. Click **Save** to create the widget.

<u>د</u> <	Bedroom 면	+
Light S	witch ý ý ý	
Tap to turn		
FLOOR - 1 ▼ Bedroom Ki	tchen ADD NEW ROOM 創	

Socket Switch

A Socket Switch widget is used to switch On or Off the individual loads.

To configure Socket Switch:

1. In General tab, enter the Title of the widget.

Settings "	Socket Sw	itch"					×
General	Objects	Styles					
Title							
				1 From JSON	± Download JSON	Cancel	Save

2. In **Objects** tab, select the **Switch object** for the Socket Switch from the dropdown.

Socket Switch supports the following type of objects:

- Lighting applications
 - Legacy Lighting
 - Switch
 - Up/Down
 - Open/Close
 - Boolean

Settings "Socket Switch"

General	Objects	Styles				
Switch object						
Select obje	ct			-		

↑ From JSON

± Download JSON Cancel

- 3. In **Styles** tab, select the **Show widget on Main page** check box to add widget to the favorites on home page (optional).
- 4. Click the Save to create the widget.

<u>с</u> і <	В	edroom 🖻	+ 🕸 $ imes$
	Socket Switch		
	On		
FLOOR - 1 - Bedr	oom Kitchen ADD NEW RC	oom 創	

General Switch

A General Switch widget is used to On/Off the individual loads.

To configure General Switch:

1. In General tab, enter the Title of the widget.

General	Objects	Styles		
ïtle				

2. In **Objects** tab, select the **Switch object** for the General Switch from the drop-down.

General Switch supports the following type of objects:

• Lighting applications

0	Legacy Lighting	0	Open/Close
0	Switch	0	Boolean
0	Up/Down	0	Dimmer
Settings "	General Switch"		

General	Objects	Styles							
Switch object	: 1 * ct			Ŧ					
				Î	From JSON	± Download JSC	DN	Cancel	Save

- 3. In **Styles** tab, select the **Show widget on Main page** check box to add widget to the favorites on home page (optional).
- 4. Click **Save** to create the widget.

<u>^</u> <		Bedroor	n 🔁		+ \$	3 ×
	General Switch					
	$\boxed{\bigcirc}$					
	Tap to turn off					
FLOOR - 1 🔻 E	edroom Kitchen ADD N	EW ROOM	â			
Lighting Preset

The Lighting Preset widget is used for setting a load to a preset level (from 0% to 100%).

The appearance of the widget depends on the number of labels created for an individual object. Minimum one label has to be created, and maximum three labels.

NOTE: Only one preset level can be set at a time.

Lighting Preset with 1 label

Lig	hting Preset
	label 1

NOTE: If any of the configured preset value is not currently set or active, the widget is displayed in an off state.

To configure Lighting Preset:

1. In **General** tab, enter the **Title** of the widget, preset labels and respective values (0 - 255), and ramp rates (0 sec – 17 min).

Settings "Lighting Preset"		×
General Objects Styles		
Title		
Preset 1 Label	Preset 1 Level (0-255)	Preset 1 Ramp Rates
		Os (instantaneous) 🗸 🗸
Preset 2 Label	Preset 2 Level (0-255)	Preset 2 Ramp Rates
		Os (instantaneous)
Preset 3 Label	Preset 3 Level (0-255)	Preset 3 Ramp Rates
		Os (instantaneous) 🗸 🗸

2. In **Objects** tab, select the **Value object** for the Lighting Preset from the dropdown.

÷

1 From JSON

± Download JSON

Cancel

Lighting Preset supports the following type of objects:

Lighting applications

Legacy Lighting

Styles

• Dimmer

Objects

Settings "Lighting Preset"

Value Object *

General

Select obje

D3349890_02

- 3. In **Styles** tab, select the **Show widget on Main page** check box to add widget to the favorites on home page (optional).
- 4. Click the **Save** to create the widget.

<u>ů</u> <		Bedroor	n 🖻		\$ ×
	Lighting Proport				
	Preset 1				
	Preset 2				
	Preset 3				
FLOOR - 1 V Bedro	oom Kitchen	ADD NEW ROOM	創		

General Lighting Timer

The General Lighting Timer widget is used for switching on a load for a specific period.

To start the timer, click on the **Start** button and set the target level. A second click, stops the timer and sets the return level.

General Lighting Timer	General Lighting Timer
00:00:10	00:00:10
Start	Stop

If left running, the return level will be set at the end of the period using the ramp rate (if defined).

To configure General Lighting Timer:

1. In General tab, enter the title of the widget, Target Level (%), Ramprate Target (sec), Return Level (%), Ramprate Return and the time duration.

Settings "General Lighting Timer"			×
General Objects Styles			
Title			
Target Level	~	Ramprate Target Os (instantaneous)	~
Return Level		Ramprate Return	
1%	~	Os (instantaneous)	~
Hours	Minutes	Seconds	
0	0	▶ 10	~
			el Save

2. In **Objects** tab, select the **Value Object** for the General Lighting Timer from the drop-down.

General Lighting Timer supports the following type of objects:

Lighting applications

0		abting		^	Invert Enable	
v		Juniy		0		
0	Boolean			0	Boolean Inversior	1
0	Switch			0	Boolean Boolean	
0	Up/Down			0	BellPress	
0	Alarm			0	Dimmer	
0	Boolean			٥	Shutter Blind	
0	Open/Clos	se		٥	Shutter Blind Leve	el
0	Start/Stop			0	Cycle Fan	
0	High/Low					
0	Enable					
Settings	"General L	ghting Timer'	1		×	
General	Objects	Styles				
Value Objec	ct *					
Select ob	iect		-			
		1 From JSON	± Dow	nload JSON	Cancel Save	

- 3. In **Styles** tab, select the **Show widget on Main page** check box to add widget to the favorites on home page (optional).
 - € + So ×
- 4. Click Save to create the widget.

NOTE: The mobile application will not support the General Lighting Timer, this feature is limited to the Manager interface.

General Lighting Dimmer

The General Lighting Dimmer widget is used for level control of a load (from 0% to 100%). The Ramp rate is associated with the On/Off button.

To configure General Lighting Dimmer:

1. In General tab, enter the Title of the widget, Light titles, and Ramp Rates.

Settings "General Lighting Dimmer"	x
General Objects Styles	
Title	
Light 1 title	Light 2 title
Light 3 title	Light 4 title
Light 5 title	Light 6 title
Ramp Rates	
Os (instantaneous)	

2. In Objects tab, select the Value objects for the General Lighting Dimmer from the drop-down.

General Lighting Dimmer supports the following type of objects:

- Lighting applications •
 - Legacy Lighting 0
 - 0 Dimmer

Settings "General Lighting Dimmer" General Objects Styles Value object 1 * Select object Value object 2 Select object -Value object 3 Select object Value object 4 Select object Value object 5 Select object Value object 6 Select object ↑ From JSON ± Download JSON Cancel Save

If only one dimmer channel is selected, the widget looks as shown below.



If more than one dimmer channel is selected, the widget looks as shown below.



All the dimmer channels can be configured separately by providing names for each channel and they can be controlled using these widgets.

Click Tap to turn off or big bulb icon to control all switch on/off in 0 group.

Group dimming can be done using the slider.

- Click individual small bulb icon to on/off the individual loads.
- 3. In Styles tab, select the Show widget on Main page check box to add widget to the favorites on home page (optional).

\Box <	Ве	+ 🅸 🗙		
	Socket Switch	General Lighting Timer	General Lighting Timer	
	မှ	00:00:10 Stop	00:00:10 Start	
	General Lighting Dimn	ner		
	- Q Tap to turn off	Image: Spectrum Image: Spe		
FLOOR - 1 V Bedroom	Kitchen ADD NEW ROO	ом മ		

Lighting Status

The Lighting Status widget displays the current status of a specific light, allowing you to see whether the light is on, off, or in any other state.

To configure Lighting Status:

1. In General tab, enter the Title of the widget.

Settings "	Lighting Status"	×
General	Objects Styles	
Title		

↑ From JSON 🕹 Download JSON Cancel

2. In **Objects** tab, select the **Value Object** for the Lighting Status from the dropdown.

Lighting Status supports the following type of objects:

• Lighting applications

0	Legacy Lighting Switch	0 0	Open/Close Boolean
o	Up/Down	0	Dimmer
Settings "	Lighting Status"		

General	Objects	Styles					
Value object	•						
Select obje	ect		*				
			1 From JS	DN ± Dow	nload JSON	Cancel	Save

- 3. In **Styles** tab, select the **Show widget on Main page** check box to add widget to the favorites on home page (optional).
- 4. Click **Save** to create the widget.

<u>`</u> <		Bedroom 🖻	+	\$ ×
	Lighting Status			
	-`Ċ			
	₩ 10%			
FLOOR - 1 - Bedr	oom Kitchen ADD NEW R	оом 🆄		

Fan Controller

The Fan Controller widget allows to control the speed of a fan.

Fan Controller widget allows you to create different modes and set speed name and speed value for each mode.

Initially, three modes - slow, medium, and fast are set up by default. These can be adjusted, and up to five modes can be configured.

- Click on (<) or (>) buttons to change the fan modes.
- To turn on, click anywhere on the widget.
- To turn off, being on the fast mode click (>) button.
- To configure Fan Controller:
- 1. In General tab, enter the Title of the widget, and Number of speeds, Speed Name, and Level Value.

Settings "Fan Con	troller"		>
General Objects	s Styles		
Title			
No. of speeds			
3	~		
Speed Name 1		Speed Level Value 1	
Speed Name 1		Speed Level Value 1 33%	~
Speed Name 1 Slow Speed Name 2		Speed Level Value 1 33% Speed Level Value 2	~
Speed Name 1 Slow Speed Name 2 Medium		Speed Level Value 1 33% Speed Level Value 2 66%	~
Speed Name 1 Slow Speed Name 2 Medium Speed Name 3		Speed Level Value 1 33% Speed Level Value 2 66% Speed Level Value 3	~

2. In **Objects** tab, select the **Value object** for the Fan Controller from the dropdown.

Settings "Fan Controller"	X
General Objects Styles	
Value object 1 *	
Select object	~
	↑ From ISON → Download ISON Cancel Save

3. In **Styles** tab, select the **Show widget on Main page** check box to add widget to the favorites on home page (optional).

<u> </u>		Bedroo	m 🖻	$+$ \otimes \times
	Fan Controller			
	SS			
	🔇 Slow	>		
FLOOR - 1 - Bedro	oom Kitchen	ADD NEW ROOM	創	

Fan Switch

A Fan Switch widget switches fan On and Off.

To configure Fan Switch:

1. In General tab, enter the Title of the widget.

Settings "	Fan Switch	ו"			×
General	Objects	Styles			
Title					
		↑ From JSON	⊥ Download JSON	Cancel	Save

2. In **Objects** tab, select the **Switch object** for the Fan Switch from the dropdown.

Fan Switch supports the following type of objects:

- Lighting applications
 - Legacy Lighting
 - Switch
 - Start/Stop

Settings "Fan Switch"	X
General Objects Styles	
Switch object 1 * Select object	•

- 3. In **Styles** tab, select the **Show widget on Main page** check box to add widget to the favorites on home page (optional).
- 4. Click **Save** to create the widget.

<u>^</u> <		Bedroo	m 🖻	+	\$\phi\$ \times
	Fan Switch				
	SS				
	On				
FLOOR - 1 ▼ Bedr	oom Kitchen ADI	NEW ROOM	涵		

Air Conditioner Switch

The Air Conditioner (AC) Switch widget switches AC On and Off.

To configure AC Switch:

1. In General tab, enter the Title of the widget.

General Objects Styles Title	Settings "	AC Switch	II		
Title	General	Objects	Styles		
	Title				

2. In **Objects** tab, select the **Switch object** for the AC Switch from the dropdown.

AC Switch supports the following type of objects:

- · Lighting applications
 - Legacy Lighting
 - Switch

Settings "	Settings "AC Switch"					
General	Objects	Styles				
Switch object	t 1 * ect	•				
			ve			

- 3. In **Styles** tab, select the **Show widget on Main page** check box to add widget to the favorites on home page (optional).
- 4. Click **Save** to create the widget.

<u>`</u> <		Bedroor	n 🖻	+	\$ ×
	AC Switch				
	-}+				
	On				
FLOOR - 1 ▼ Bedr	oom Kitchen	ADD NEW ROOM	創		
FLOOR - 1 ▼ Bedr	on oom Kitchen	ADD NEW ROOM	創		

Info 1

Info 1 widget is used to display date, time, RGB, boolean details (values or data of the object assigned).

To configure Info 1:

1. In General tab, enter the Title of the widget, Text 1 and Text 2 description.

Settings "	'Info 1"			×
General	Objects	Styles		
Title				
Text 1 descr	iption		Text 2 description	
		↑ From JSON	± Download JSON Cancel	Save

2. In **Objects** tab, select the **Text 1** and **Text 2** objects for the Info 1 from the drop-down.

Info 1 supports the following type of object:

• User Parameter

Settings "Info 1"	×
General Objec	ts Styles
Text 1 object *	
Select object	•
Text 2 object	
Select object	•
	From JSON ± Download JSON Cancel Save

- 3. In **Styles** tab, select the **Show widget on Main page** check box to add widget to the favorites on home page (optional).
- 4. Click Save to create the widget.

<u> </u>		Bedroom 🖻			\$	×
	Info 1 Time:	Weather:				
	17:21:00, Wednesday	25°C				
FLOOR - 1 ▼ Master	Bedroom Benjie's Bedroom	Ollie's Bedroom	ADD NEW ROOM)		

Info 2

Info 2 widget is used to display the error messages/trigger messages (values or data of the object assigned).

To configure Info 2:

1. In General tab, enter the Title of the widget, Text 1 and Text 2 description.

Settings '	'Info 2"			×
General	Objects	Styles		
Title				
Text 1 descr	iption		Text 2 description	
		↑ From JSON	± Download JSON Cance	Save

2. In **Objects** tab, select the **Text 1** and **Text 2** objects for the Info 2 from the drop-down.

Info 2 supports the following type of objects:

- Error Application
- · User Parameter
 - Boolean
- Trigger Application

Settings "	Info 2"		~
General	Objects	Styles	
Text 1 object	*		
Select obje	ect	~	
Text 2 object	:		
Select obje	ect	•	
			Save

- 3. In **Styles** tab, select the **Show widget on Main page** check box to add widget to the favorites on home page (optional).
- 4. Click **Save** to create the widget.

\Box <			Bedroom 🖻			+ 🖏	3 ×
	Info 2						
	Scene trigg	jer: I	Error message:				
	3		MS:Extreme failure MR:Extreme failure	1			
FLOOR - 1 🔻	Master Bedroom	Benjie's Bedroom	Ollie's Bedroom	ADD NEW ROOM	2		

Bellpress

The Bellpress widget is used for momentary activation of a load, for example a doorbell.

To configure Bellpress:

1. In General tab, enter the Title of the widget.

Coporal	Objects	Chulos		
General	Objects	Styles		
Title				

2. In **Objects** tab, select the **Value Object 1** for the Bellpress from the dropdown.

Bellpress supports the following type of objects:

· Lighting applications

Legacy IBellpres	_ighting s
Settings "Bellpres	s" ×
General Objects	Styles
Value object 1 *	
Select object	·

- 3. In **Styles** tab, select the **Show widget on Main page** check box to add widget to the favorites on home page (optional).
- 4. Click **Save** to create the widget.

<u> </u>		Bedroom 🖻		ŝ	×
	Bellpress				
	£ _{Sounding}				
FLOOR - 1 - Bedro	oom Kitchen ADD NEW R	ом 創			

Enable Preset

The Enable Preset widget is used to enable the preset level.

The appearance of the widget depends on the number of labels created for an object. At least one label must be created, with a maximum of three labels allowed.

NOTE: Only one preset level can be set at a time.

Enable Preset with 1 label

Enable Prese	t
label 1	

NOTE: If any of the configured preset value is not currently set or active, the widget is displayed in an off state.

To configure Enable Preset:

1. In **General** tab, enter the **Title** of the widget, **Preset Label** and respective **Preset Value** (0–255).

Settings "Enable Preset"					
General Ob	jects Styles				
Title					
Preset 1 Label		Preset 1 Value			
Preset 2 Label		Preset 2 Value			
Preset 3 Label		Preset 3 Value			
	1 From JSON	± Download JSON Cancel Save			

2. In **Objects** tab, select the **Value Object** for the Enable Preset from the dropdown.

Enable Preset supports the following type of objects:

- Lighting applications
 - Legacy Lighting
 - Switch
 - Up/Down
 - Open/Close
 - Boolean
 - Dimmer
 - Enable
 - Invert Enable
 - ∘ High/Low
 - ∘ Start/Stop
 - Boolean Boolean
 - Boolean Inversion

- Enable Application
- Trigger ApplicationUser Parameter
 - Boolean
 - Doolea
 - SignedUnsigned
 - Onsign
 - RGB

3. In **Styles** tab, select the **Show widget on Main page** check box to add widget to the favorites on home page (optional).

△ <		Bedroo	m 🖻	$+$ $rac{1}{2}$ \times
	Enable Preset	0 2 ×		
FLOOR - 1 ▼ Bedro	oom Kitchen	ADD NEW ROOM	侴	

Two-State Enable

The Two-State Enable widget is used to set the state of a load.

To configure Two-State Enable:

1. In General tab, enter the Title of the widget, State Label and respective State Value.

	ects Styles	
obje	July Styles	
Title		
State 1 Label		State 1 Level
State 1 Label		State 1 Level
Off		0
State 2 Label		State 2 Level

2. In **Objects** tab, select the **Value object** for the Two-State Enable from the drop-down.

Two-State Enable supports the following type of objects:

 Lighting applic 	cations	•	Ena	able Application
 Legacy Lię 	ghting	•	Trig	ger Application
 Switch 		•	Use	er Parameter
 Up/Down 			0	Boolean
 Open/Close 	se		0	Signed
 Boolean 			0	Unsigned
• Dimmer				
• Enable				
 Invert Ena 	ble			
 High/Low 				
 Start/Stop 				
 Boolean B 	Boolean			
 Boolean Ir 	nversion			
Settings "Two-Stat	e Enable"			×
General Objects	Styles			
Value object 1 *				
Select object	•			
		ON	Cance	Save

3. In **Styles** tab, select the **Show widget on Main page** check box to add widget to the favorites on home page (optional).

<u> </u>		Bedroom 🖻	+ 🅸 🗙
	Two-State Enable		
	On		
FLOOR - 1 ▼ Bedre	oom Kitchen ADD NEW ROO	M 創	

Change Over Relay

The Change Over Relay actively manages blinds, curtains, or shutters with motors that require changing polarity. It directs two control group, one for opening and another for closing ensuring that only one group operates at a time. Shutter Relay is used for controlling blinds, curtains, or shutters with a single control group. It is suitable for setups where blind positioning is required.

To configure Change Over Relay:

1. In General tab, enter the Title of the widget.

Settings "(Change Ov	ver Relay"	×
General	Objects	Styles	
itle			
			el Seve

2. In **Objects** tab, select the **Up/Open Object**, and **Down/Close Object** for the Change Over Relay from the respective drop-down.

Change Over Relay supports the following type of objects:

- Lighting applications
 - Legacy Lighting
 - Up/Down
 - Open/Close

Settings "Change Over Relay"							×
General Obj	ects	Styles					
Up/Open Object *							
Select object			Ŧ				
Down/Close Object	*						
Select object			Ŧ				
		↑ From JSON	4	Download JSON		Cancel	Save

- 3. In **Styles** tab, select the **Show widget on Main page** check box to add widget to the favorites on Hhome page (optional).
- 4. Click Save to create the widget.

<u> </u>	Bed			troom 🕾			+	\$ ×	
	Lighting S	tatus							
	Paused								
	00	00							
		~							
FLOOR - 1 🔻 Bedro	oom Kitchen	ADD NEV	V ROOM	â					

NOTE: Open, Pause and Close functions are configured by default.

Shutter Relay Horizontal

The Shutter Relay Horizontal widget enables the operation of electric curtains, blinds, and shutters.

Shutter Relay Horizontal has three key function which allows to open, close, and pause the electric curtains, blinds, and shutters.

It has dual-control functionality which enables to handle both blinds and shades together. Shutter and blinders can be controlled individually using slides.

To control On/Off for both shutter and blinds together use (\leq) and (\geq) buttons.

To configure Shutter Relay Horizontal:

1. In General tab, enter the Title of the widget.

General Objects Styles	
Title	
Invert movement	

Click the **Invert movement** check box, to invert the control options configured for the nudge buttons.

2. In **Objects** tab, select the **Shutter/blind block out object** and **Shutter/blind shade object** for the Shutter Relay Horizontal from the drop-down.

Shutter Relay Horizontal supports the following type of objects:

- Lighting applications
 - Legacy Lighting
 - Shutter/Blind Level

NOTE: Blockout object is required, and shade object is optional.

Settings "Shutter	Relay Horizontal"	<
General Object	s Styles	
Shutter/blind blockout	object *	
Select object	·	
Shutter/blind shade ob	ject	
Select object	~	

3. In **Styles** tab, select the **Show widget on Main page** check box to add widget to the favorites on home page (optional).

<u>``</u> <	Bec	iroom 🕾	+
	Shutter Relay Horizontal		
	• • •	≤ 00 ≫	
			
FLOOR - 1 ▼ <u>Be</u>	troom Kitchen ADD NEW ROOM	逾	

Shutter Relay Vertical

The Shutter Relay Vertical widget enables the operation of electric curtains, blinds, and shutters.

Shutter Relay Vertical has three key function which allows to which allows to open, close, and pause the electric curtains, blinds, and shutters.

It has dual-control functionality which enables to handle both blinds and shades together. Shutter and blinders can be controlled individually using slides.

To control On/Off for both shutter and blinds together use V and Λ buttons.

To configure Shutter Relay Vertical:

1. In General tab, enter the Title of the widget.

Settings "	Shutter Re	lay Vertical	1				×
General	Objects	Styles					
Title							
Invert mo	ovement						
				1 From JSON	± Download JSON	Cancel	Save

Click the **Invert movement** check box, to invert the control options configured for the nudge buttons.

2. In **Objects** tab, select the **Shutter/blind block out object** and **Shutter/blind shade object** for the Shutter Relay Vertical from the drop-down.

Shutter Relay Vertical supports the following type of objects:

- · Lighting applications
 - Legacy Lighting
 - Shutter/Blind Level

NOTE: Blockout object is mandatory, and shade object is optional.

Settings "S	Shutter R	elay Vertical"				×
General	Objects	Styles				
Shutter/blind	blockout of	oject *				
Select obje	ct		-			
Shutter/blind	shade obje	ct				
Select obje	ct		-			
			± Download	JSON	Cancel	Save

3. In **Styles** tab, select the **Show widget on Main page** check box to add widget to the favorites on home page (optional).

\Box <		Ве	edroom 🕾		*
	Shutter Relay V	'ertical			
			م 00		
	-	' 	₩ Dual control		
FLOOR - 1 ▼ <u>Be</u>	droom Kitchen	ADD NEW ROOM	創		

Local Scene Controller

The Local Scene Controller widget enables the control and management of various smart home or building automation functions within a scene.

Local Scene Controller allows multiple lights to be set to predetermined levels all at once, and also allows the levels to be nudged up/down.

To operate the nudge value use Λ and V buttons.

- The predefined scenes can be enhanced using nudge up/down option.
- All objects in the scene can be turned On/Off using All On/All Off buttons in the widget.

NOTE: You cannot perform mixed function with the nudge buttons.

To configure Local Scene Controller:

1. In **General** tab, enter the **Title** of the widget, and select the check box for **Nudge value** options.

General Objects Styles Title Nudge value 1 Nudge Option	
Title Nudge value 1 Nudge Option	
Audge value	
□ Nudge Option	
) All On Option	
All Off Option	

The Nudge value enables you to specify the percentage for the nudge action.

2. In **Objects** tab, select the **Trigger Object** and **Scene** for the **Local Scene Controller** from the drop-down.

General	Objects	Styles	
Select Trigger	Object *		
Select object	t	•	
Select Scene *			
Select object	t	*	

- 3. In **Styles** tab, select the **Show widget on Main page** check box to add widget to the favorites on home page (optional).
- 4. Click Save to create the widget.

<u><u> </u></u>		Bedroom 🖻	+ 🎕 🗙
	Local Scene Controller		
	Set Scene		
	All On All Off		
			
FLOOR - 1 ▼ Bedro	om Kitchen ADD NEW RO	om 韵	

Scene Trigger

The Scene Trigger widget is used for setting a scene which allows multiple lights to be set to predetermined levels all at once.

Scene Trigger allows to create a minimum 1 scene, and maximum 6 scenes.

To configure Scene Trigger:

1. In General tab, enter the Title of the widget, Scene name and value.

Settings "Scene Trigger"	
General Objects Styles	
Title	
Scene 1 value (0-255) *	Scene 1 name
Scene 2 value (0-255)	Scene 2 name
Scene 3 value (0-255)	Scene 3 name
Scene 4 value (0-255)	Scene 4 name
Scene 5 value (0-255)	Scene 5 name
Scene 6 value (0-255)	Scene 6 name

- 2. In **Objects** tab, select the **Scene object** for the scene from the drop-down. Scene Trigger supports the following type of object:
 - Trigger Application

General Objects Styles			
Scene object *			
Select object	•		

3. In **Styles** tab, select the **Show widget on Main page** check box to add widget to the favorites on home page (optional).

\Box <			Bedroom 🖻			Ş	×
	Scene Trig	ger					
	Morning Routine	Sleep Routine					
	Cooking	Dinner Party					
	Away Mode	Holiday Mode					
FLOOR - 1 🔻 Maste	r Bedroom	Benjie's Bedroom	Ollie's Bedroom	ADD NEW ROOM	侴		

Manager

The widgets can be organized using the layout of their home to define the floors, rooms and locations of each widget.

To access the Manager from the home page of controller application, click \bigcirc . Manager application consists of three main pages:

- Home page
- Floor/Room page
- Functions page

Home Page

The Home page of the Manager is shown below:

□ つ 部	Good Mornin Find your fav	ng, <insert here="" name=""> vourites here.</insert>	8:30 AM Monday, August 5 16°C / 26°C
	Light Switch 	ở ở ở ở ở ở	

Greeting and weather information displayed on the home page is configured in the settings in Manager Config.

NOTE: The ⁽²⁾ icon indicates that the widgets cannot be modified.

For easy and quick access of widgets, select the **Show Widget on Main page** checkbox during configuration to add widgets as Favorites on the Home page.

Home page displays all the favorite widgets.

To edit the widgets in the Manager application:

1. Click 0 to unlock the widgets.

2. By unlocking, ellipse icon is visible on each widget via which the **General** and Schedulers, page 82 settings can be set.



Floor and Room Page

The floor page displays all the floors in your home created in the Manager Config application. The room page displays all the rooms created in the floor.

To navigate to floor and room page:





By default, rooms from the first floor will be displayed.

2. Click the room name. The room page appears.



All the widgets in that room are displayed.

3. Click the drop-down next to the floor name to navigate to different floors.

凸 劍	<u>FLOOR - 1</u> ♥		8:30 AM Monday, August 5 16°C / 26°C	() <u>*</u> -	٢	×
858		Floor-1 Tep to control more Groundfloor				

Functions Page

The functions page allows you to view and control the widgets based on the selected function type.

Below are the available function types:

- Lighting
- Climate
- Blinds
- General
- Scenes
- 1. Click Functions icon. The functions page appears.

<u>(</u> 創	<u>Lighting</u> ♥				8:30 AN Monday, August : 16°C / 28°C	ا المربة الم	Ø	×
	Light (Floor-3/Laur	ndry)			General Switch			
	-`Ċ´-	-`ģ́-	-`ģʻ-	-`ģ́-				
	5	-`ģ'-	-`ģʻ-	-ý-	\bigcirc			
	Tap to turn off				Tap to turn off			
	Light Switch				Socket Switch			
	-`ᢕٚ-	-`ġ́-	-ý	-`ģ`-	м			
	5	-`ģ'-	-`ģ'-	-`ģ'-				

2. Click the drop-down next to Lighting. The list of functions are displayed.



Widgets

The widgets in the Manager application allows you to directly control and monitor various functions and automations.

Light Switch

The Light Switch widget is used for On/Off control of a load.

Below are the functions supported by the widget:

- On/Off
- Schedulers, page 82

Light Switch widget allows you to create either individual switch or multiple switch (maximum 6).

Operations:

- Individual switch: To control individual switch On/Off, click anywhere on the widget.
- Multiple switches: To control multiple switches On/Off, click the large bulb icon.
- To control individual switch among the multiple switches, click the small individual switch (small bulb icon).

NOTE: Individual switch can be named.



Multiple switch On State

Multiple switch Off State

Individual switch Off/On Light Switch Light switch Main Switch Tap to turn off Tap to turn off

> Example: You can set the Light Switch to turn lights On and Off in different rooms. You can set it up to control individual lights or groups of lights, making it easy to manage your home's lighting with a single tap.



D3349890_02

Socket Switch

A Socket Switch widget is used to switch On/Off the individual loads.

The functions supported by the widget are:

- On/Off
- Schedulers, page 82

To operate the Socket Switch:

1. Click anywhere on the widget to On/Off the Socket Switch.



Example: You can use the Socket Switch widget to control holiday lights and decorations, making it easy to turn them On or Off without having to unplug them.

General Switch

General Switch widget is used to On/Off the individual loads.

The functions supported by the widget are:

- On/Off
- Schedulers, page 82

To operate General Switch:

1. Click anywhere on the widget, to On/Off the General Switch.



Example: You can use the General Switch widget to turn lamps or overhead lights On and Off remotely.

Lighting Preset

The Lighting Preset widget is used for setting a load to a preset level (from 0% to 100%).

The functions supported by the widget are:

- Set level
- Schedulers, page 82

Lighting Preset widget allows you to create either one or more labels (maximum 3).

NOTE: Only one preset level can be set at a time.

To operate the Lighting Preset :

1. Click on the required label.

The selected label is set to its preset level.





Example: You can set Lighting Preset widget with different labels such as:

- Work Mode: You can set a preset for your home office with bright, cool lighting to keep you alert and focused during work hours.
- Relaxation: You can create a preset with soft, dim lighting for relaxation or meditation sessions which can help to unwind after a long day.

General Lighting Timer

The General Lighting Timer widget is used for switching On a load for a specific period.

The functions supported by the widget are:

- Start
- Stop

To operate the General Lighting Timer:

1. Click Start/Stop to start/stop the timer.

The first click starts the timer and the second click stops the timer. Once the timer is stopped, the return value is set.

NOTE: If left running, the return level will be set at the end of the period using the ramp rate (if defined).



Example: General Lighting Timer can be used to turn on the corridor lights for 3 hours, and then turn off.

NOTE: The Mobile application will not support the General Lighting Timer, this feature is limited to the Manager interface.

General Lighting Dimmer

The General Lighting Dimmer widget is used for level control of a load (from 0% to 100%).

The functions supported by the widget are:

- On
- Off
- Dimming
- Schedulers, page 82

To operate the General Lighting Dimmer:

1. Click anywhere on the widget to On/Off the individual dimmer channel.

NOTE: Use level slider to increase /decrease the level.

- 2. Click on the large bulb icon to On/Off the group dimmer channels.
- 3. Click on the small bulb icon (small individual dimmer channel) to control individual dimmer channel among the multiple dimmer channels.

NOTE: Individual dimmer channel can only perform On/Off. Use level slider to increase /decrease the level for group dimming.

Single dimmer On State



On State

Off State



Example: You can use the General Lighting Dimmer widget to create a night light effect, providing just enough light for comfort without being too bright.
Lighting Status

The Lighting Status widget displays the current status of a specific light (whether the light is on, off, or in any other state).



Example: You can configure Lighting Status widget to check if the garage lights are off before heading to bed.

Fan Controller

The Fan Controller widget is used to control the speed of a fan.

Fan Controller has different predefined modes set with different speed.

The functions supported by the widget are:

- On
- Off
- Modes : Slow/Medium/Fast

To operate the Fan Controller:

- 1. Click anywhere on the widget to turn on.
- 2. Click (<) or (>) buttons to change the fan mode/speed.
- 3. Click (>) button to turn off the fan.

NOTE: When turned on, by default it is in first (slow) mode.



Example: For the hall, you can use the Fan Controller widget to set the fan speed to fast/medium/slow. Whether you want a refreshing breeze or a gentle airflow, the Fan Controller ensures you maintain the perfect atmosphere.

Fan Switch

Fan Switch widget is used to switch fan On and Off.

The functions supported by the widget are:

- On
- Off
- Schedulers, page 82

To operate the Fan Switch:

1. Click anywhere on the widget to turn On/Off.



Example: You can use the Fan Switch widget to turn off the fan when they leave the house and turn it back on just before they return. This way, you can save energy and still come back to a cool home.

Air Conditioner Switch

Air Conditioner (AC) Switch widget switches AC On and Off.

The functions supported by the widget are:

- On
- Off
- Schedulers, page 82

To operate AC Switch:

1. Click anywhere on the widget to turn On/Off the AC switch.



Example: If AC Switch widget is configured, you can control the AC remotely. If your coming home earlier than expected, you can turn on the AC using the widget so the home is cool when you arrive.

Info 1

Info 1 widget is used to display the values of the object assigned.



Example: You can use the Info 1 widget to display the current indoor or outdoor temperature, display reminders for daily tasks or important events.

Info 2

Info 2 widget displays the values of the object assigned.



Example: You can use the Info 2 widget to display the error message from the various devices configured.

Bellpress

The Bellpress widget is used for momentary activation of a load, for example a doorbell.

The function supported by the widget is:

- Bellpress
- To operate the Bellpress:
 - 1. Click anywhere on the widget to activate it.



Enable Preset

Enable Preset widget is used to enable the preset level.

Enable Preset widget allows you to create either one or more preset labels (maximum 3).

To operate the Enable Preset:

1. Click on any of the preset label to turn On.

NOTE:

- Only one preset level can be set at a time.
- If any of the configured preset value is not currently set or active, the widget is displayed in an Off state.

On State



Two-State Enable

Two-State Enable widget is used to set the state of a load.

The functions supported by the widget are:

- On/Off
- Enable/Disable

To operate the Two-State Enable:

1. Click **On** or **Off** on the widget respectively to turn On/Off.



Change Over Relay

The Change Over Relay widget is designed to perform the actions of opening, pausing, and closing electric curtains, blinds, and shutters.

The functions supported by the widget are:

- Open
- Pause
- Close

To operate the Change Over Relay :

1. Click the $\mathbf{\Lambda}$ and \mathbf{V} to open, pause, and close the curtain.



Shutter Relay Horizontal

Shutter Relay Horizontal widget is used to operate electric curtains, blinds, and shutters.

The functions supported by the widget are:

- Open
- Close
- Pause
- Schedulers, page 82

It has dual-control functionality which enables to handle both blinds and shades together. Shutter and blinds can be controlled individually using slider.

To operate the Shutter Relay Horizontal:

- 1. Click (\leq) and (\geq) buttons to open/close the shutter and blinds.
- 2. To control the blockout and shade together, use the dual control.



Example: You have shutters installed in your home and you have set up a Shutter Relay widget in your smart home system. Using this widget, you can conveniently open or close the shutters with a simple tap on the widget.

For instance, if you want to close the shutters in the evening for privacy and security, you can use the Shutter Relay widget to send a command that closes the shutters.

Shutter Relay Vertical

Shutter Relay Vertical widget is used to operate electric curtains, blinds, and shutters.

The functions supported by the widget are:

- Open
- Pause
- Close
- Schedulers, page 82

It has dual-control functionality which enables to handle both blinds and shades together. Shutter and blinds can be controlled individually using slider.

To operate the Shutter Relay Vertical :

- 1. Click \mathbf{V} and $\mathbf{\Lambda}$ buttons to open/close the shutter and blinds.
- 2. To control the blockout and shade together, use the dual control.



You have shutters installed in your home and you have set up a Shutter Relay widget in your smart home system. Using this widget, you can conveniently open or close the shutters with a simple tap on the widget.

If you want to let in natural light in the morning, you can use the widget to open the shutters.

Local Scene Controller

Local Scene Controller widget is used to control and management of various smart home or building automation functions within a scene.

Local Scene Controller allows multiple lights to be set to predetermined levels all at once, and also allows the levels to be nudged up/down.

The functions supported by the widget are:

- Set scene
- All On/Off
- Nudge up/down

To operate the Local Scene Controller:

- 1. Click **Set Scene** to trigger the scene.
- 2. Click **All On/All Off** buttons in the widget to turn On/Off all objects in the scene.
- 3. Use $\mathbf{\Lambda}$ and \mathbf{V} buttons to operate the nudge value.



Scene Trigger

Scene Trigger widget is used for setting a scene which allows many lights to be set to predetermined levels all at once.

To operate the scene trigger:

1. Click on the desired scene in the widget.

NOTE: Only one scene can be set at a time.

Scene Trigger		
Morning Routine	Sleep Routine	
Cooking	Dinner Party	
Away Mode	Holiday Mode	

Example: You can set up a Morning Routine scene in your smart home system.

This scene is designed to:

- Turn on the bedroom lights to a gentle, warm setting.
- Reduce the Fan speed.
- · Open the electric blinds or curtains to let in natural light.

To use the Scene Trigger widget for this scenario, you can:

- Place the **Morning Routine** scene trigger widget on your home screen for easy access.
- When you wake up in the morning, you can simply tap the **Morning Routine** button on the widget.
 - **NOTE:** Instantly, all the predefined actions associated with the **Morning routine** scene are executed, creating a pleasant and seamless morning routine without the need to manually control each device.

Schedulers

Scheduler provides control of different lighting functions using date and time.

Scheduler feature is supported for the following widgets:

- Light Switch
- General Switch
- Socket Switch
- Fan Switch

- AC Switch
- General Lighting Dimmer
- Shutter Relay Horizontal
- Shutter Relay Vertical

To set the scheduler for a widget:

- 1. Click \bigcirc to unlock the widgets.
- 2. Click ellipse icon of the widget.
- 3. Click Schedulers > Add scheduler.
- 4. Enter the Schedule name and Notes (if required).

General	Scł	nedulers	
Schedule name		Notes	
Schedule name		Notes	
Schedule timeframe			
		Weekly	

- 5. Select the Schedule timeframe as per the requirement.
 - Hourly: Select the minutes you want to run scheduler.
 - Daily: Select the hour:minute you want to run scheduler.
 - Weekly: Select the day(s), and hour:minute you want to run scheduler.
 - **Monthly**: Select the month(s), day(s), and hour:minute you want to run scheduler.
 - Yearly: Select the month(s), date(s), and hour:minute you want to run scheduler.
- 6. Select the **Item** check box to add the scheduler for selected item. It displays the item for which schedulers can be added.
- 7. Set desired value for the scheduler using Item value slider.
- 8. Select the seconds to be set using ramp rate drop-down.
- 9. Click Take actual value to retrieve current value of the item.
- 10. Click Toggle scheduler active to activate the scheduler.
- 11. Click **Save scheduler** to save the scheduler details.

Item	Item value		
🗹 Boolean			Take actual value
Toggle scheduler active	\odot	Save scheduler	Cancel scheduler

12. Click Cancel scheduler to cancel the operation.

Installing Manager/Config Application into 5500NAC2

The Manager/Config application comes pre-installed on the 5500AC2 after upgrading to v2.0.0 and above. However, for the 5500NAC2, the Manager/Config application is not pre-installed, but you can install it manually.

Below are the steps explained on how to install the Manager/Config on the 5500NAC2.

1. On home page, click \overleftarrow{r} to open configure apps page.

A G	SpaceLogic C-Bus Network Automation Controller	& 및 88 🔺
		Schneider

2. In the configure apps page, click on to install the Manager application into 5500NAC2.

=				
	Filter	led (uninstall, update, configure)	×	
	U Manager Version: 20240827		Ł	
				Schneider

3. Once installed, the Manager/Config application is available in 5500NAC2 as shown below.



The operations and functions outlined for the 5500AC2 are equally applicable to the 5500NAC2.

Clipsal C-Bus Manager Mobile App

Requirements for C-Bus System

To use the Clipsal C-Bus manager mobile app, follow the below prerequisites:

C-Bus controller (5500AC2 and 5500NAC2)	 Hardware version 1.1 Firmware version – 2.1.0 or higher 	The C-Bus controller handles the visualization of the C-Bus devices and loads associated in the installation and enables communication with the Clipsal C-Bus manager mobile app.
C-Bus project and a running installation	All C-Bus devices installed and configured	This has to be done by a qualified system integrator or an electrician.
Internet access for the controller	To use the Clipsal C-Bus manager mobile app, it is essential for the C-Bus controller to be connected to the Internet through a router.	
Supported devices	For more information, read Widget Based Visualization, page 101.	
Smart phone	 iOS version 13.4 and higher Android version 10 and higher 	
Clipsal C-Bus manager mobile app	For more information, read Installing the Clipsal C-Bus Manager Mobile Application, page 96.	
A valid e-mail address	To set up the Clipsal C-Bus manager mobile app, register an account with Schneider Electric with a valid e-mail address.	

Mounting the Controller

• Install the C-Bus controller in the low voltage electrical cabinet.

It is powered by a 24 V power supply and connected to the C-Bus network through C-Bus cables or IP.

• Connect the C-Bus controller to the Internet router.

Without Internet, the C-Bus controller cannot be controlled via the Clipsal C-Bus manager mobile app.

Prepare the Controller

If you want to connect with the Clipsal C-Bus manager mobile app, follow the below steps.

- 1. Firmware Update, page 87.
- 2. Installing Apps into Controller for Cloud Connectivity, page 87.
- 3. Enable Cloud Connector and IoT Third Party API, page 88.
- 4. Registering and Pairing Controller through Management App, page 90.

Firmware Update

Follow the below steps to update the firmware:

- 1. Go to https://www.se.com/au/en/search/?q=5500ac2.
- 2. On the page, scroll down to the Software and Firmware section.
- 3. Click the firmware file (the highest available version) that corresponds to your hardware version.
- 4. In the C-Bus controller, access the **Configurator** (accessible only with the Administrator account).
- 5. Click System tap at the top left > Upgrade firmware.
- 6. In the pop-up window, click **Choose File** and select the file downloaded in step 3.
- 7. Click **Open** and update the firmware. Once done, the controller automatically reboots.

Installing Apps into Controller for Cloud Connectivity

This section explains how to install apps into controller for cloud connectivity.

1. On Home page, click \overleftarrow{r} to open configure apps page.

L C	SpaceLogic C-Bus Network Automation Controller	8 🛱 🏭 🔺
	Image: Construction Image: Construction	
		Schneider Electric

- 2. In the configure apps page, click on $\stackrel{\downarrow}{\smile}$ to install the apps.
- Install the Cloud connector, IoT third party API, Management and Manager visualization applications in the C-Bus controller that allows the automatic update of the applications. (If Manager is already downloaded, you can download only Cloud connector, and IoT third party API)

NOTE: It is recommended to allow automatic updates of Cloud Connector, IoT third party API applications, Management and Manager. So you won't have to manually update the applications in the Cloud Marketplace in the future.

Filter		ж
	Installed (uninstall, update, configure)	
	Cloud connector (1.11.8) ersion: 20240521	
	DT 3rd Party API (1.30.2) ersion: 20241119	
<u>م</u> الح	1anagement (1.0.1) arsion: 20241104	
U M	lanager arsion: 20241023	

Enable Cloud Connector and IoT Third Party API

The home page of the Network Automation Controller is shown below:



1. Open the **Cloud connector**, the **Settings** pop-up appears.

Settings				
Enable Clou	d Connector	0		
Logging level	Debuq		v	

2. Select the Enable Cloud Connector checkbox.

The below table illustrates the icons used to represent the application status:

Cloud Connector	Connected
Cloud Connector	In the connection process
Cloud Connector	Not able to connect
Cloud Connector	Disabled

NOTE: Cloud Connector will be connected only after pairing is done through Management app.

NOTE: Please be aware that other services, such as homekit, voice control, and energy monitoring, have not yet been implemented for the C-Bus controller as of today (v2.1.0) and will not be available for use.

 Open the IoT Third Party API application, the Settings pop-up appears. Enable the API for Cloud connection, local network and third party application data.



The below icon shows the status of the application:

 Dark grey icons of the cloud or network – remote or local access to the IoT third party API is enabled.



 Light grey icons of the cloud or network – remote or local access to the IoT third party API is disabled.



Registering and Pairing Controller through Management App

This section describes how to register and pair the controller through Management app.

- 1. Click icon to access the Management application from the home page. The **Management App** page appears.
- 2. Click the CLOUD ACCESS tab to navigate to the Cloud Access page.

Management plugin				×
USER MANAGEMENT	CONTROLLER SHARING	DEVICE API	CLOUD ACCESS	
			Cloud Access	
			CX- Logged out	
			Login to cloud	

3. Click Login to cloud. The login screen appears.

NOTE: Clear your browser cache before logging in to ensure smooth functionality.

	English V	
	Sign in to your account	
	Email	
100	* Password	
	<u>&</u>	
	Forget Password?	
	Sign In	

4. If you have already registered with Schneider Electric Cloud Services, enter the **Email** address, **Password** and then click **Sign In**.

NOTE: If you are a new user, click Register to create an account.

- 5. Follow the below steps to register a new account:
 - On the login screen, tap **Register** to create an account.

SCH	VEIDER ELECTRIC CLOUD SERVI	
	Register	
	First name	
	Last name	
121	Email	
Contraction of the local sectors of the	Password	
and the second sec	Ø	
and the second se	Confirm password	
and the second second	Ŕ	
1.	« Back to Login	
The second se	Register	

- Fill in the **Registration** form.
- Tap Register. An Email verification pop-up appears.



• An e-mail with a verification link will be sent to your e-mail address. Click the link and verify your account.

(The link expires in 24 hours.)



• Once e-mail address is verified, confirmation message is displayed.



- 6. Return to the application and log in.
- 7. Enter the login details and then click **Sign In**. The Controller login page appears.

5500AC2	
Login	
Password	
	Sign in

8. Enter the credentials and then click **Sign In**. The **Cloud Access** page appears.

lanagement plugin				>
USER MANAGEMENT	CONTROLLER SHARING	DEVICE API	CLOUD ACCESS	
			Cloud Access	
			Logged in	
			Delete account	

NOTE: Make sure you reboot the device before clicking Pair controller.

9. After rebooting, login to the web page and click Pair Controller.

NOTE: Complete the controller paring process within 5 minutes of rebooting.

The Grant access to controller pop-up appears.

Grant access to controller 8							
Pairing is possib device (using a p	le only in first five minutes after the device boots up hysical restart button) if needed.	o. Restart your					
Country *	Select your country -						
Language *	Select your language 🔹						
Controller name *							
		Pair					

- 10. To grant access to the controller:
 - Select the country from Country drop-down list.
 - Select the required language from Language drop-down list.
 - Enter the name of the controller in the **Controller name** field.
 - Click Pair. You can view the below Cloud Access page.

SER MANAGEMENT	CONTROLLER SHARING	DEVICE API	CLOUD ACCESS
			Cloud Access
			Controller paired
			Unpair controller
			Log Out

After controller is successfully paired with the cloud, the below home page is displayed.





NOTE: You are not required to be logged into the **CLOUD ACCESS** to use the mobile app. Logging in is only for registration and pairing of the controller.

Before Installing Clipsal C-Bus Manager Mobile App

After fulfilling the following requirements, you can start installing and setting up your mobile application:

Action	Description
Running C-Bus installation	The C-Bus devices have been installed and set up by a system integrator.
C-Bus controller installed	The controller fulfills the hardware and firmware requirements mentioned in chapter Prepare the Controller, page 87. The controller has been properly set up, the C-Bus project has been imported into the controller.
Manager visualization created	See more in Creating Manager Visualization, page 101.

• **Manager** is a widget based visualization that provides easy control over C-Bus devices in the installation.

In a few steps, the system integrator creates the building structure (floor and rooms), they add specific widgets and select the required C-Bus group objects depending on the function the widget is controlling.

Upon creation, widgets will seamlessly generate visualizations within the Clipsal C-Bus manager mobile app, with the flexibility to add widgets at any point in the Manager. Furthermore, the widgets are automatically synchronized with the Clipsal C-Bus manager mobile app.

Installing the Clipsal C-Bus Manager Mobile Application

Prerequisite for iOS device:

• Requires iOS 13.4 and higher

Prerequisite for Android device

• Android 10.0 or higher

To download from the device:

- 1. Use the search term Clipsal C-Bus Manager Mobile App.
- 2. Install the Clipsal C-Bus manager mobile app 💮 on a mobile phone to commission and work with the C-Bus Controller and devices.

NOTE: The Clipsal C-Bus Manager mobile app uses your device's browser for user authentication processes such as login, new user registration, and password reset. The app supports only Safari, Chrome, and Microsoft Edge. Make sure that one of these browsers is set as your default browser on your mobile device settings.

Launching the Application

You have installed the mobile application. The application icon looks like this on your phone:



- 1. Tap the app icon and launch the application on your mobile device.
- 2. Tap Get started and log in (Logging In, page 99).
- 3. If you don't have the account yet, tap **Register** (Create Your User Account, page 97).

Create Your User Account

If you are a new user, create an account for the Clipsal C-Bus manager mobile app.

1. On the welcome screen, tap **Get started**.



- 2. On the login screen, tap **Register** to create an account.
- 3. Fill in the Registration form.
- 4. Read the **Privacy notice** and then accept the **Terms of use**.

5. Tap Continue.

K Back Registration						
First name						
Last name						
Email						
Password						
Confirm password						
Country						
Plesse ensure your password has at least & characters and 1 includes at least 1 uppercase letter. 1 number and 1 of these special divaracters @%ASS(U+er%-co?* accept the <u>Terms of use.</u> Read <u>Privacy notice.</u>						
Continue						
1984 V						

NOTE: An e-mail with a verification link will be sent to your e-mail address. Click the link and verify your account. (The link expires in 24 hours)

- 6. Return to the application and log in (Logging In, page 99).
- 7. After your first login, click Accept to grant the following access privileges:
 - a. Clipsal C-Bus Cloud integration with OneSignal Service.
 - b. By signing in, you are authorizing Clipsal C-Bus Cloud to access your C-Bus devices and scenes.

NOTE: The password must meet at least the following criteria:

- · Eight characters long.
- · Contain at least one uppercase letter.
- · Contain at least one number.
- Contain at least one special character.

TIP: Increase the security of your password by observing the following points:

- Do not use any personal information such as a name, birthday, email address, etc. These data are publicly visible and make it easier to guess the password.
- Use a long password. It should contain at least eight characters; longer passwords help increase security.
- Do not use a password that you have already assigned for another service.
- If possible, include numbers, special characters and differences in upper and lower case.
- · Change the password frequently.

TIP: For more information about hardening your network, refer Hardening Your System, page 137.

Resetting or Changing the Password

If you forget your password, you can reset it.

1. While logging in (Logging In, page 99) to your account, tap **Forgot** password?

2. Enter your email address and tap Reset my password.



NOTE: An e-mail with a verification link will be sent to your e-mail address. Click the link and verify your account. (The link expires in 24 hours)

To change your password:

- 1. Tap S > Account > Change password.
- 2. Enter your old password > enter your new password > repeat your new password.
- 3. Tap Change password.

Logging In

Launch the application on the your mobile device. The welcome screen appears.

1. Tap Get started.

2. On the login screen, enter your e-mail address and password.

C-Bus	
Email	
Password	Q
Forgot Password?	Need Help?
New user? Register	
Login	
17-	

3. Tap Login to access your account.

After login, you get to the **Welcome to Clipsal C-Bus Manager** screen of the application asking you to pair your controller (Pair Your Controller, page 100).

Pair Your Controller

After registering (Create Your User Account, page 97) and login (Logging In, page 99) for the first time, a welcome screen appears asking you to pair your controller.

NOTE: If you have an existing account and your controller is already paired to it, you can skip this section.

To pair your controller:

1. Tap 🔁.

NOTE: Make sure your controller is powered and wired, and your phone is connected to the same network.

- 2. Tap Next.
- 3. Go to your controller > install the latest firmware available on https://www.se. com (Firmware Update, page 87).
- 4. Enable both the Cloud connector and IoT third party API applications.

NOTE: This firmware includes the required applications from the Cloud Marketplace (Cloud connector, IoT third party API, and Manager visualization).

- 5. Make sure you have:
 - Existing widget-based Manager visualization created in your controller with all the devices organized in Rooms (Creating Manager Visualization, page 101).
 - All the devices group objects properly configured in their widgets.
- 6. Reboot your controller and tap **Next** in the mobile application.
- 7. In the mobile application, tap **Search for the controller** and you can:
 - Tap one controller you want to pair from the list of available controllers. The pairing will start automatically.
 - or,
 - Tap Enter manually > enter the IP or MAC address of the controller > tap Pair.
- 8. Name your controller after pairing and tap Next.
- 9. Enter your address or search for it on the map. Tap Next.
- 10. Check or correct your data > tap **Submit**.

Your controller is paired and set up. It appears at the top of the application's home page.

If you want to pair another controller later, go to home screen, tap 2^{-1} Home **Management** > **Pair new controller** and follow the wizard.

Widget Based Visualization

The system integrator installs and configures the C-Bus project, creates a widget based visualization with the C-Bus devices in Manager application.

Manager visualization is then converted to the visualization in the Clipsal C-Bus manager mobile app (as explained in Creating Manager Visualization, page 101).

In Manager visualization, you can add your devices and change their parameters. You can add other elements at any time later.

NOTE: Only the widgets configured in Manager/Manager Config will be displayed in mobile app.

Creating Manager Visualization

Manager is an application that allows you to control the C-Bus devices through a widget-based visualization. It also provides the inputs for the Clipsal C-Bus manager mobile app.

With Manger Config application, the system integrator designs a visualization as follows:

- Log in to your controller and download the Manager app from the cloud Marketplace (see Installing Apps into Controller for Cloud Connectivity, page 87).
 - ப
- 2. On the **Start page**, click **Manager Config** Manager to open the visualization configurator **Main screen**.

<u><u></u></u>	Good Morning, <insert h<br="" name="">Find your favourites here.</insert>	ere> 8:30 AM Monday, August 5 ** 16°C / 26°C	\$ ×
	Floor 1		
FLOORS	Floor 1 ADD NEW FLOOR		

- 3. Click **ADD NEW FLOOR** at the bottom of the page and name your floor. For more information, refer section Add a Floor, page 17.
- Click ADD NEW ROOM and name your room. For more information, refer section Add a Room, page 22.
- 5. Click **ICON** and assign it to your rooms.

lcon														×
Svg-le	con													
No icon	Ŵ	;;;	Ø	엞	Ĩ	â	<u>]</u>	Â	<u>J</u> B	5	\Box	డ్	Î	
													Ca	ancel

D3349890_02

6. Click **ADD NEW WIDGET** and add widgets to your rooms. For more information, refer section Add a Widget, page 25.

NOTE: You have the ability to accelerate visualization deployment by duplicating your rooms. This allows for copying rooms, along with all widgets and this process maintains the preservation of the room and widget.

The C-Bus objects mapping have to be changed according to your installation.

Learn more on creating Manager visualization: Manager Config, page 13.

Home Page

All the C-Bus devices displayed in the **Home** page, are configured in the Manager application. Once you login to the Clipsal C-Bus manager mobile app, the **Home** screen is displayed.

Overview of the elements on the Home screen:



А	Home	Tap to view the Home screen.
В	Devices in a Room	Tap a device to open the device control screen.
С	Settings	Tap to access the settings screen.
D	Room Settings	Tap to rearrange the room list.
E	Device Status	Quick information about the devices in a room.
F	Automation	Tap to set up moments.

Widget Configuration

You need to configure the widgets in the Manager application properly to control your device through the Clipsal C-Bus manager mobile app. The following table describes which widget to use for the required functionality and which mandatory parameters and group objects you need to configure.

NOTE: Any changes in the configuration will take time to show up in the mobile app. You can wait for a minimum of one minute before refreshing.

Lighting	Light Switch
	General Switch
	Socket Switch
	General Lighting Dimmer
	Lighting Status
	Lighting Preset
Blinds	Change Over Relay
	Shutter Relay Vertical
	Shutter Relay Horizontal
Climate	Fan Switch
	AC Switch
	Fan Controller
Scenes	Scene Trigger
	Local Scene Controller
General	Info 1
	Info 2
	Bellpress
	Enable Preset
	Two-State Enable

Light Switch

The Light Switch widget enables you to turn On/Off the load and facilitates the creation of a singular switch for on/off control.

1. Once you log in, the Home screen appears.

2. Tap the room in which you want to control the Light Switch.



3. Tap on the widget's label to operate the Light Switch. The Light Switch screen appears.



Example: You can set the Light Switch to turn lights on and off in different rooms. You can set it up to control individual lights, making it easy to manage your home's lighting with a single tap.

Socket Switch

A Socket Switch widget allows you to switch on and off the loads.

- 1. Once you log in, the Home screen appears.
- 2. Tap the room in which you want to control the Socket Switch.
- Tap on the widget's label to operate the Socket Switch. The Socket Switch screen appears.



Example: You can use the Socket Switch widget to control holiday lights and decorations, making it easy to turn them on or off without having to unplug them.

General Switch

General Switch widget allows you to switch between On and Off using the on/off functions.

- 1. Once you log in, the **Home** screen appears.
- 2. Tap the room in which you want to control the General Switch.
- 3. Tap on the widget to operate the General Switch.

The General Switch screen appears.



Example: You can use the General Switch widget to turn lamps or overhead lights on and off remotely.

Lighting Preset

The Lighting Preset widget allows you to establish the load at a predetermined level ranging from 0% to 100%. This widget also supports the set level function for added convenience and control.

- 1. Once you log in, the **Home** screen appears.
- 2. Tap the room in which you want to control the Lighting Preset.
- 3. Tap on the widget's label to operate the Lighting Preset.

The Lighting Preset screen appears.

NOTE: If any of the configured preset value is not currently set or active, the widget displays in an off state.

n State	On S
iting Preset ියි	Lighting
- <u>Q</u> +	-{
On	0
Dim	Dir
Off	O
Off	Ot
	Preset 🛱

Example: You can set Lighting Preset widget with different labels :

- Work Mode: Set a bright, cool lighting preset for your home office to help you stay alert and focused during work hours.
- Relaxation: Create a preset with soft, dim lighting for relaxation or meditation sessions which can help to unwind after a long day.

General Lighting Dimmer

The General Lighting Dimmer widget allows the you to control the level of a load from 0% to 100%. You can tap on the widget to turn the dimmer on or off, and use the level slider to increase or decrease the brightness. The General Lighting Dimmer widget is used for level control of a load (from 0% to 100%).

- 1. Once you log in, the Home screen appears.
- 2. Tap the room in which you want to control the General Lighting Dimmer .
- 3. Tap on the widget's label to operate the General Lighting Dimmer.

The General Lighting Dimmer screen appears.



Example: You can use the General Lighting Dimmer widget to create a night light effect, offering just the right amount of illumination for comfort without being overly bright.

Lighting Status

The Lighting Status widget displays the current status of a specific light, indicating whether the light is on, off, or in any other state.

1. On the **Home** screen, tap the room in which you want to view the Lighting Status.



Example: You can configure Lighting Status widget to check if the garage lights are off before heading to bed.

Fan Controller

The Fan Controller widget is used to control the speed of a fan.
The Fan Controller has various predefined modes with different speeds. The functions supported by the widget include on/off functionality and mode selection.

Example: Slow/Medium/Fast

- 1. Once you log in, the Home screen appears.
- 2. Tap the room in which you want to control the Fan Controller.
- 3. Tap on the widget's label. The Fan Controller screen appears.
 - Tap + to turn on the Fan Controller.
 - Tap + twice to increase the fan speed.
 - Tap to decrease the fan speed and to turn off the Fan Controller.



Example: For kitchen ventilation, you can use the Fan Controller widget to set at medium speed while cooking to help ventilate the kitchen and remove cooking odors.

Fan Switch

Fan Switch widget is used to switch fan on and off.

- 1. Once you log in, the Home screen appears.
- 2. Tap the room in which you want to control the Fan Switch.
- 3. Tap the widget's label. The Fan Switch screen appears.
- 4. Tap to turn the device on or off.



Example: You can use the Fan Switch widget to turn off the fan when you leave the house and turn it back on just before you return. This way, you can save energy and still come back to a cool home.

AC Switch

The AC Switch widget facilitates the switching of the AC On and Off, supporting the on/off function.

- 1. Once you log in, the Home screen appears.
- 2. Tap the room in which you want to control the AC Switch.
- Tap on the widget's label to operate the AC Switch.
 The AC Switch screen appears.
- 4. Tap on the widget to turn the AC on or off.



Example: If AC Switch widget is configured, you can control the AC remotely. If your coming home earlier than expected, you can use the widget to turn on the AC, ensuring a cool and comfortable home upon arrival.

Info 1

Info 1 widget is used to display the values of the object assigned.

- 1. Once you log in, the Home screen appears.
- 2. Tap the room in which you want to view the information.



Example: You can use the Info 1 widget to display the current indoor or outdoor temperature, and to display reminders for daily tasks or important events.

Info 2

Info 2 widget displays the values of the object assigned.

- 1. Once you log in, the Home screen appears.
- 2. Tap the room in which you want to view the information.

C-Bus		Horr	ie v	∆ ‡
Terrace	Outdoor	Mas	ster Bedroom	Mas •••
General				
<u>-</u> ਊ.	Garage Lig	ht	MR. Lam	o Failure
_ਊ+	Garden		Water pump t	riggered
	Home		Automati	200

Example: You can use the Info 2 widget to display the error messages and status from the various devices configured.

Bellpress

The Bellpress widget is used for the momentary activation of a load, such as a doorbell.

- 1. Once you log in, the Home screen appears.
- 2. Tap the room in which you want to control the Bellpress function.
- 3. Tap PRESS to activate the Bellpress function.

	Off State			On State	
C-Bus	Home ∨	۵ ۵	C-Bus	Home ∨	¢ ۵
Master Bedroom	Movie Room	Office C •••	Master Bedroom	Movie Room	Office C •••
General			General		
גל ^{∑ DoorBell}		PRESS	ך גר DoorBell		PRESS
Home		Automations	Home	A	utomations

Enable Preset

The Enable Preset widget enables the preset level and permits the creation of a single preset label.

NOTE: If any of the configured preset value is not currently set or active, the widget is displayed in an off state.

- 1. Once you log in, the Home screen appears.
- 2. Tap the room in which you want to enable the preset level.
- 3. Tap on the widget's label. The Enable Preset screen appears.
- 4. Tap on any of the configured preset value to set the preset level.



Two-State Enable

Two-State Enable widget is used to set the state of a load and it also supports on/ off, enable/disable functions.

- 1. Once you log in, the Home screen appears.
- 2. Tap the room in which you want to control the Two-State Enable function.
- 3. Tap Start or Stop on the widget to turn on/off.

	On S	State					Off S	State	l.
C-Bus	Hom	ie 🗸	۵ ۵			C-Bu	i Hom	ne 🗸	Ĺ
Terrace N	laster Bedroo	m Movie	Bedroom •••		Те	rrace	Master Bedroo	m M	ovie Bedroo
Lights					Liş	ghts			
_ਊ, ™	o State Enabl	e	Stop			<u>}</u> +	Two State Enabl	e	Start
L Ho	me	Auto	mations				Home		Automations

Change Over Relay

The Change Over Relay widget is designed to perform the actions of opening, pausing, and closing electric curtains, blinds, and shutters. It provides control over these functions, allowing for efficient management of the connected devices.

1. Once you log in, the Home screen appears.

ې ک edroom•••

Closed State

- 2. Tap the room in which you want to control the Change Over Relay.
- 3. Tap on the widget's label. The Change Over Relay screen appears.
 - You can control the open/pause/close functions.
 - Tap II to pause the curtain.
 - Tap \triangleleft to close the curtain.
 - Tap \ge to open the curtain.

Open State



Paused State

Shutter Relay Vertical

Shutter Relay Vertical widget is used to operate electric curtains, blinds, and shutters.

- 1. Once you log in, the **Home** screen appears.
- 2. Tap the room in which you want to control the Shutter Relay Vertical.
- 3. Tap on the widget's label. The Shutter Relay Vertical screen appears.
 - You can control the open/close/pause functions.
 - Tap $\stackrel{\textstyle <}{\scriptstyle \sim}$ to close the shutter.
 - Tap \ge to open the shutter.
 - Tap 🔲 to pause the shutter.

Shutter Blockout Closed

Shutter Blockout Open

<	Blinds	ಭ
Shutter Block	put	Shutter Shade
	Closed	
«	00	>

Shutter Shade Open



Shutter Shade Closed

<		Blinds		హ
	Shutter Blockout		Shutter Shade	
		Π		
		Open		
			6	
	«	00	≫	

If you have shutters installed in your home and if you have set up a Shutter Relay widget in your smart home system, you can conveniently open or close the shutters with a tap on the widget.

If you want to let in natural light in the morning, you can use the widget to open the shutters.

Shutter Relay Horizontal

Shutter Relay Horizontal widget is used to operate electric curtains, blinds, and shutters.

- 1. Once you log in, the Home screen appears.
- 2. Tap the room in which you want to control the Shutter Relay Horizontal.

- 3. Tap on the widget's label. The Shutter Relay Horizontal screen appears.
 - You can control the open/pause/close functions.
 - Tap II to pause the curtain.
 - Tap $\stackrel{<}{\triangleleft}$ to close the curtain.
 - Tap \ge to open the curtain.

Shutter Blockout Closed

Shutter Blockout Open





Shutter Shade Open

Shutter Shade Closed



Example: If you have shutters installed in your home and you have set up a Shutter Relay widget in your smart home system, you can conveniently open or close the shutters with a tap on the widget.

For instance, if you want to close the shutters in the evening for privacy and security, you can use the Shutter Relay widget to send a command that closes the shutters.

Local Scene Controller

The Local Scene Controller widget is used for controlling and managing various smart home or building automation functions within a scene.

The Local Scene Controller allows you to set multiple lights to predetermined levels all at once.

- 1. Once you log in, the Home screen appears.
- 2. Tap the room in which you want to control the local scene.
- 3. Tap on **SET SCENE** to trigger the scene. The values in the controller will be set accordingly.

	On	State				Off	State	
C-Bus	Hor	me 🗸	∆ ‡		C-Bus	Но	me∨	۵۵
Movie Room	Office	Ollie's Bedroom	Pa •••		Movie Roor	n Office	Ollie's Bedroon	n Pa•••
Scene Nigh	t Routine	SET S	CENE		Scene Ni	ght Routine	SET	SCENE
Hom	 e	Automation	s	_	(H		Automat	ions

Scene Trigger

The Scene Trigger widget is used to set a scene, enabling the adjustment of multiple lights to predetermined levels simultaneously.

- 1. Once you log in, the Home screen appears.
- 2. Tap the room in which you want to control the scene.
- 3. Tap on **SET SCENE**, to activate a scene in the Scene Trigger widget. This action will then set the corresponding values in the controller.

After Triggering

C-Bus	Home ∨	۵ ۵	C-Bus	Home 🗸	۵
tchen Library	/ Master Bedroon	n Terrac •••	Kitchen Library	Master Bedroom	Terra
ene			Scene		
Morning	Routine	ET SCENE	Morning	Routine SE	T SCE
Home				E	

Example: You can set up a Morning Routine scene in your smart home system.

This scene is designed to:

- 1. Turn on the bedroom lights to a gentle, warm setting.
- 2. Reduce the fan speed.
- 3. Open the electric blinds or curtains to let in natural light.

To use the Scene Trigger Widget for this scenario, you can:

- 1. Place the **Morning Routine** scene trigger widget on their home screen for easy access.
- 2. When you wake up in the morning, you can tap on the **Morning Routine** button on the widget.
- 3. Instantly, all the predefined actions associated with the **Morning Routine** scene are executed, creating a pleasant and seamless morning routine without the need to manually control each device.

Settings

To access the Settings screen:

1. Tap at the top right of your **Home** screen (Home Screen, page 130). The **Settings** screen is displayed.

< Settings	
Account	>
Floors and Rooms	>
Devices	>
Notifications	>
Home Management	>
Home Screen	>
Support	>
About	>

- 2. You can manage/view :
 - Account
 - User profile
 - Change password(Resetting or Changing the Password, page 98)
 - Consents (Consents, page 121)
 - Delete my account(Delete Account, page 123)
 - Logout(Logging Out, page 123)
 - Floors & Rooms (Floors & Rooms, page 124)
 - Devices (Devices, page 127)
 - Notifications (Notifications, page 128)
 - Enable notification
 - Home Management (Home Management, page 129)
 - Add New home
 - Enable Access to your Home
 - Home Screen (Home Management, page 129)
 - Show Moments
 - Support
 - About

Account

Account allows you to manage your address, add account, update your password, manage your home, and even delete your account when needed.

< Account	
User profile	>
Login History	>
Change Password	>
Consents	>
Delete my account	>
Logout	

User Profile

User Profile allows you to update your personal information, manage your preferences, and keep your account secure.

To add your profile details:

1. On the **Home** screen, tap Account > User Profile.

<	User profile	
First name		
Last name		
Country		
		_
	Submit	

- 2. Enter your details.
- 3. Tap **Submit**. The user details are saved.

Login History

Login History allows you to maintain security and accountability by tracking who has logged into the app.

To access Login History:

1. Tap 2 > Account > Login History.

< Login History	
This month	
nacdevices@gmail.com 31.01.2025 • 12:14 • 23.58.158.6	ï
Nacdevices@gmail.com 31.01.2025 • 08:57 • 23.200.145.52	i
Nacdevices@gmail.com 31.01.2025 • 08:53 • 23.200.145.21	ì
Nacdevices@gmail.com 31.01.2025 • 07:54 • 23.200.145.52	i
Nacdevices@gmail.com 30.01.2025 • 22:09 • 23.58.158.6	Ì
Nacdevices@gmail.com 30.01.2025 • 22:05 • 23.58.158.37	(i)
Nacdevices@gmail.com 30.01.2025 • 22:03 • 23.58.158.37	ì
nacdevices@gmail.com 30.01.2025 • 22:01 • 23.206.212.43	ì
Nacdevices@gmail.com 30.01.2025 • 22:01 • 23.206.212.43	i
Nacdevices@gmail.com 30.01.2025 • 21:51 • 23.206.212.64	Ì
nacdevices@gmail.com 30.01.2025 • 21:43 • 23.58.158.6	ì

2. Tap (i), the Login Details pop-up appears.

<	Login History	
Thi	s month	
nac 31.0	cdevices@gmail.com 01.2025 ● 12:14 ● 23.58.158.6	i
Na 31.0	cdevices@gmail.com 01.2025 ● 08:57 ● 23.200.145.52	Ì
Na 31 /	cdevices@gmail.com	Ì
Ν ε 31	Login Details Email	×
N a 30	Nacdevices@gmail.com	D
N a 30	23.200.145.21 Date	Ð
Ν ε 30	31.01.2025 08:53:27 IST Type	D
na 30.0	Login 01.2025 • 22:01 • 23.206.212.43	Ì
Na 30.0	cdevices@gmail.com 01.2025 • 22:01 • 23.206.212.43	Ì
Na 30.0	cdevices@gmail.com 01.2025 + 21:51 + 23.206.212.64	1
nac 30.0	:devices@gmail.com 01.2025 • 21:43 • 23.58.158.6	ï

You can view the below activities:

- Login time and date of the user.
- User's email address.
- · The IP address of the device used to log in.

Change Password

Update your password regularly to safeguard your account from unauthorized access.

To change the password, refer Resetting or Changing the Password, page 98.

Consents

Consent allows the mobile app to send system notifications to you, ensuring that you receive important updates. You can manage your notification preferences at

any time. Also, it enables the mobile app to access your location to deliver accurate and localized weather information. By granting this permission, you receive timely weather updates relevant to your specific area.

To access Consents:

- 1. Tap S > Account > Consents.
- 2. Tap Notifications > Notifications page appears.



3. Tap **Accept** to share your personal information with third party notification service provider. Navigate back to the **Consents** page.

4. Tap Weather > Weather page appears.



5. Scroll down. Select the controller and tap Submit.

Delete Account

To delete the account:



2. Tap Delete my account to confirm.

NOTE: Deleting an account cannot be undone.

Logging Out

You can logout from the manager mobile app anytime.

To log out of the mobile application:

- 1. Tap () > Account > Logout . Logout pop-up appears.
- 2. Tap Confirm. Your account will be logged out.

Floors & Rooms

In Floors & Rooms, you can view all the rooms in a condensed list. Also, you can:

- Rename Rooms
- Rearrange Rooms
- View Floor Level
- Rename Floors

Renaming Room & Floors

Renaming your rooms and floors allows you to create a personalized and organized space in the Mobile app. Also, you can control and manage devices based on their locations.

To change the room name:

1.	. Т R	ap ��} > oom Def	Floors 8 tails page	k Rooms > e appears.	tap on the r	oom name	ə.
1.	. Т R	ap } oom Def	Floors 8 tails page	& Rooms > e appears.	tap on the r	oom nan	10

<	Room Details	
NAME		
Balcony	y	ø
DEVIC	ES	
Lights		
<u>_</u>	String Lights	

2. Tap next to your room name. **Rename Room** page appears.

<	Rename I	Room	
Please ente	r a new name i	for your room.	
Bedroom			
	🔆 Save		

- 3. Enter a new name.
- 4. Tap **Save**. The new room name is saved.

To view the floor level:

1. Tap S > Floors & Rooms > tap the Show Floors level toggle button.

All available floor names and the number of rooms on each floor are displayed.

< Floor & Ro	oms
Show Floors Level	
Balcony	.**
First Floor 6 rooms	>
Ground Floor 7 rooms	>
Outdoor 2 rooms	>

Also, floor names are displayed in the **Home** screen.

C-Bus	Home	/	Δ 🕸
Morning Routine	e) Night Rou	tine) Nig	ht Routine
Home First flo	or Ground	floor Ou	tdoor
Favourites All	_		
Balcony			
String	Lights		Set Off
Bathroom			
	om Light		C
demo			
() socket	-switch		C
Dining Room			
	Light		C
Home		Automati	ons

To change the floor name:

1. Tap ⁽²⁾ > Floors & Rooms > tap the Show Floors level toggle button. Floors & Rooms page appears. 2. Tap on the floor name. Floor Details page appears.

<	Floor Details
NAME	
First floor	ø
ROOMS	
Bathroom 1 device	>
Games Room 2 devices	>
Guest Bedroom 2 devices	>
Library 2 devices	>
Master Bedroom 6 devices	>
Study Room 2 devices	>

3. Tap rext to your floor name. **Rename Floor** page appears.

<		Renar	ne Flo	or		
Pleas	e enter a	new na	me for y	our roo	m.	
First	floor					
_						
		-}¦⊱ S	ave			

- 4. Enter a new name.
- 5. Tap **Save** . The new floor name is saved.

Rearranging Rooms on the Home Screen

By default, rooms on the **Home** screen are displayed in the following order (left to right):

- Favorites
- All
- Rooms in alphabetical order

To rearrange rooms:

- 1. You can either:
 - Tap 😳 > tap Floors & Rooms . •
 - or,
 - On the Home screen at the end of the room list, tap ••• > Room Settings > Floors & Rooms.
- 2. Tap = ↓.

•

< Floors and Rooms	.≞t
Show Floors level	
Balcony 1 device	=
Bathroom	=
Dining Room 1 device	=
Demo 1 device	=
Games Room 2 devices	=
Garage 2 devices	=
Garden 2 devices	=
Guest Bedroom 2 devices	=
Hallway 4 devices	=
Kitchen 3 devices	=
Library 2 devices	=
Save	

3. Long press the room name, then drag and drop the room name in the desired location.

Devices

The Manager Mobile app displays all the devices installed in your home, in the **Devices** section.

To view the Device list:

1. Tap 💬 > Devices .			
<	Devices		
Ligh	ts		
Ş	Bathroom Light		
Ş	Bedroom Light		
Ş	Garage Light		
Ş	Kitchen Light		
Ş	Library Light		
Ŷ	Light 1		
ŷ	Light 2		
ŷ	Light 3		
Ş	Night Lamp		
Ş	Office Light		

Rename Device

Renaming your device allows you to identify it, especially if you have multiple devices connected to your app.

To change the device name:

Tap > Devices > tap on the device name.
 Rename Device page appears.

<	Rename Device	
Please ente	r a new name for your devi	ce.
Garage Lig	ght	

- 2. Enter a new name.
- 3. Tap Save . The new device name is saved.

Notifications

Notification is a message or alert that appears on your mobile device to inform you about updates, reminders, or new information related to the app.

To access the Notifications:



< Notifica	ations
Enable Notifications	
Alarms	
Devices	>

2. Tap **Enable Notifications** toggle button to turn On/Off the notifications.

NOTE: Enabling/disabling notifications is related to your phone, not the Controller. The notification settings of one user account does not affect the other user account notification settings. Also, only system notifications will be triggered, other alerts are not supported.

NOTE: If you disable the notifications, you will not receive any notifications from the Controller or Schneider notifications (e.g. cloud outage).

Home Management

You can link multiple homes linked to your app account and add additional users to access your home.

For example:

- If you have two homes, you can avoid using different accounts to access it (Adding New Home, page 129).
- Each family member can create their own account so the parent does not have to share their credentials (Enable Access to Your Home, page 130).
- Homeowners can enable permanent or time-limited remote access for maintenance(Enable Access to Your Home, page 130).

There are three ways to access the Home Management section:

- Tap > Home Management > select the home you want to manage. or.
- On the **Home** screen, tap your home name at the top center of your screen > select your home from the available homes list.

or,

• On the **Home** screen, tap your home name at the top center of your screen > tap **Home Management** > select the home you want to manage.

In the Home Management section, you can:

- 1. Edit the home name:
 - Tap your home > tap > edit the name > tap **Confirm**.
- 2. Edit the address:
 - Tap your home > tap Home address > type the address > tap Next > tap Submit.

NOTE: The address/location provided will be used to display weather updates in **Weather Panel** on the Home page.

- 3. Remove home from your account:
 - Tap your home > tap Remove Home > Confirm.
- 4. Manage access:
 - Tap your home > tap Manage access > select the access request you want to manage > edit parameters (ROLE, ACCESS TO ROOMS, ACCESS PERIOD, Remove access) > tap Update access/Remove access.

Adding New Home

To add a new home:



2. Once you add your new home, it displays in the **Home Management** section (there is the list of all homes that you have added to your account). You can add multiple homes.

Enable Access to Your Home

To enable access to another user to your home:

Prerequisite: The person you want to invite to your home must have a user account created in the mobile application.

- 1. Tap () > tap Home Management > tap your home > tap Manage access > tap .
- 2. In the **Share home** form, fill in the e-mail address of the person, define the access **ROLE**, **ACCESS TO ROOMS** and **ACCESS PERIOD** > tap **Confirm**.

< Share home	•
WITH	
Account's email	
ROLE	
System Integrator	ø
ACCESS TO POOMS	
All rooms	, *
ACCESS PERIOD	
Start date	
End date	Permanent 🖍
Confirm	

NOTE: Make sure you enter the same email address in the **Share home** form that the person used when registering their account in the mobile application.

When you grant or revoke access to an existing home, the requester receives an email notification.

Home Screen

The **Home** screen offers a comprehensive view of all the devices in your home. The key features are:

• Device Status: To quickly check the status of your devices.

• **Device Control**: To easily manage and control your devices directly from the **Home** screen.

<	Home Screen	
Show Mome	ents	
Weather Pa	nel	>

Adding Device to Favorites

You can mark devices as favorites and access them directly from the **Home** screen in the **Favorites** section.

- 1. On the Home screen, locate the device which you want to mark as a favorite.
- 2. Tap the device. The control screen appears.
- 3. Tap \Im at the top right.



The device appears in the Favorites section on the Home screen.

Weather Panel

You can enable the **Weather Panel** during the final step of the registration process or in the **Settings**. The weather panel displays the weather updates for the address entered in the **Home Management** section. (Home Management, page 129).

To view the weather information on your Home page:

- 1. Tap > Home Screen > Weather Panel > tap the Show Weather Panel toggle button.
- 2. Tap Temperature Units and select °C or °F.

<	Weather Par	nel	
Show Wea	ther Panel		
Temperatu	re Units	°C	~
WEATHER S	TATION		
Use weather	station informatior	ı	0
	Save		
	Curc		

3. Tap **Save**.

Moments

You can create a moment to change the state of several devices with single tap.

Moments are created and edited in the Automations section.

- 1. On the Home screen (Home Screen, page 130), tap
- 2. Select the Moments tab.

NOTE: A moment will only set the status of devices. To transition the affected devices to a different status, you must either change it manually or create a reversing moment.

The widgets supported by the Moment are Light Switch, General Switch, Socket Switch, General Lighting Dimmer, AC Switch, Fan Switch, Shutter Relay Vertical, and Shutter Relay Horizontal.

Type of Moments

There are three types of **moments** in the app:

Types of Moments	Parameters	Editable in app	Display
Manager Scenes	 Linked to scene widget in Manager visualization Displayed, controllable, located in the Moments screen in the Automations tab. 	No No icons or edit options in the app	All lights off
C-Bus Scenes	 Created in the controller (using Configurator). Centralized. Mapping exists only between scene actions and C-Bus group objects. Logic is evaluated in the controller. 	No	Living room Shutters down Tap to display controller scenes in the app (green icon). Tap to hide controller scenes in the app (black icon). NOTE: The house icon is displayed even if no controller scenes are available. It is just not functional.
Moments	 Created in mobile app Composed of devices. Stored and evaluated in the controller. 	 Yes Custom icon and edit options displayed. You can create and edit them in the app. 	Movie Night

Add Moments

To add moments:

1. On the Home screen (Home Screen, page 130), tap 🗄 > tap 🕀 at the bottom right of the **Moments** tab. The **Moment creator** page appears.



- 2. Enter the name of the Moment and assign it an icon.
- 3. Tap Add Actions. Select devices screen appears.

<		Selec	t devices	
Please s	elect the	devices	you want to add	to this Moment.
All Bat	hroom	demo	Dining Room	Games Room
Bathroo	om			
- * -	Bathr	oom Lig	ht	
Demo				
0	socke	t-switch		
Dining	Room			
_ _ }_	Dining	g Light		
Games Room				
- * -	Room	Light		
0	Powe	r Point		
Garage				
÷	Garag	ge Light		
Garden Guest Bedroom				
			Done	

- 4. Select the list of devices and tap Done.
- 5. Tap on each device in your action list and set its behavior (for example, plugs on, lights off) on the control screen.
- 6. Tap **Set** at the upper right corner of the device control screen. Repeat for all devices.
- 7. After setting all the conditions, tap Save in the Moment creator.

Once the Moment is saved, it will appear on the **Moments** tab. Tap on the Moment to enable it.

You can add any device in your home. For your convenience, you can also filter the devices by room.

Edit Moments

To edit the Moment:

- 1. On the Home screen, tap $\stackrel{\square}{\blacksquare}$.
- 2. Go to **Moments**, locate the Moment you want to edit and tap
- 3. On the Moment editor page, you can :
 - Change the icon of your Moment.
 - · Change the name.
 - Change the desired state of a device (tap the device to open the device control screen).
 - Add more devices to the Moment (tap Add Actions).
 - Remove a device from the **Moment** (swipe the device left and tap III).

Close	Moment Editor		Save
	Movie night		
Actions	5		
7	cbus-shutter-vertical blind_1	c	Open
83	fan-switch blind_1	On	1
	Add Actions		
	Delete		

4. Tap **Save** to save the changes.

Delete Moments

To delete the Moment:

- 1. On the **Home** screen, tap
- 2. Go to Moments, locate the Moment you want to delete and tap 🖍
- 3. On the Moment editor page, tap Delete.

The deleted Moment will no longer appear in the list of moments in the **Automations** section on the **Moments** tab.

Control Moments from Your Home Screen

To control moments directly from your Home screen, turn on the **Show Moments** feature.

- 1. Tap -> Home screen > enable Show Moments.
- 2. All the moment tiles are now displayed on the **Home** screen. You can scroll through them and turn them on.

NOTE: Moments cannot be edited or deleted from the **Home** page.

Hardening Your System

This system hardening guideline can help you to follow best practices to improve the security of your system.

Passwords

- Passwords should include upper case, lower case, number and special characters.
- The password must have eight characters minimum.
- The password should not be easily found in the dictionary and a phrase is preferred.
- Passwords should be changed frequently, at least once a year.
- A default Administrator password must be changed immediately when first received and after a factory reset.
- Never re-use passwords.
- After first login change default password for local access.

Network

- Controlling devices should only be used in your personal home network.
- · Controlling devices should not have a publicly accessible IP address.
- Do NOT use port forwarding to access a controlling device from the public internet.
- Controlling devices should be on their own network segment. If your router supports a guest network or VLAN, it is preferable to locate the controlling device there.
- Use the strongest Wi-Fi encryption available.
- Use HTTPs in local network.

Software

- Always use the latest software for all devices in order to get new features, cyber security fixes and improvements.
- Keep your devices up to date.

Firmware

- Always use the latest firmware for controlling devices in order to get new features, cyber security fixes and improvements.
- · Keep the controlling devices up to date.

Mobile App

• Do not use rooted (Android) or jailbroken (iOS) devices. Only install apps from trusted sources, such as Google Store and Apple Store.

Licence Information

ТооІ	Type of Licence	Author
axios	MIT	Matt Zabriskie
buffer	MIT	Feross Aboukhadijeh
colorsys	ISC	
d3	ISC	Mike Bostock
emoji-regex	MIT	Mathias Bynens
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