Odace - Connected Single Socket Outlet 16 A

Device user guide

Information about features and functionality of the device.

02/2024





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Safety Information

Important Information

Read these instructions carefully and look at 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 either symbol to 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.

AWARNING

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.

Odace - Connected Single Socket Outlet 16 A



S5x0559

For your safety

ADANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Safe electrical installation must be carried out only by skilled professionals. Skilled professionals must prove profound knowledge in the following areas:

- Connecting to installation networks.
- Connecting several electrical devices.
- Laying electric cables.
- Safety standards, local wiring rules and regulations.

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

About the device

The Connected Single Outlet 16 A (hereinafter referred to as a **Socket outlet**) is a connected electrical outlet designed to manage and control electrical devices in a convenient and efficient manner.

The Socket outlet is equipped with:

- Temperature protection mechanism: When the Socket outlet is used with a high load over a long time, the mechanism can switch off the Socket outlet, ensuring overheat protection.
- Overload protection mechanism: When the Socket outlet is used with a high load (~18A or higher), the mechanism can switch off the Socket outlet, ensuring overload protection.

Features of a Socket outlet:

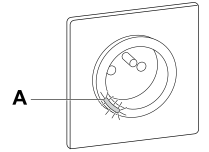
- Remote access: You can switch On/Off the Socket outlet using the app or through a connected wireless switch or through voice control (Google Home, Amazon Alexa, Siri) in addition to using the On/Off button on the device itself.
- **Power consumption:** You can monitor power (W) consumption using the app.
- **Easy installation**: The Socket Outlet fits in existing wall boxes (40 mm), no separate wall box requirement.
- **Easy scheduling**: You can create a schedule for the various device functions in an easy manner as per your specific requirements for comfort and convenience.
- **High safety**: The integrated overload and overheat protection ensures that the Socket outlet is safe at all times.

NOTE:

- · Do not connect any devices that depend on a permanent power supply
- · Do not mix different load types in the controlled socket
- Do not use multi-sockets in the controlled socket
- Do not use for EV charging

Operating element

A. Push button with status LED



Installing the device

Refer to the installation instruction supplied with this product.

Quick Home Connect

Quick Home Connect is a wireless connectivity solution for Zigbee devices without the need for a Hub/Gateway or smartphone application. Quick Home Connect is your starting point for wireless home automation. It performs functions like switching, dimming and shutter control using the Connected Wireless Switch (hereinafter referred to as Wireless switch) via a Zigbee network.

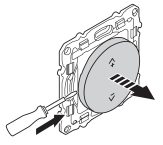
The **Wireless switch** is a battery-powered wireless push-button switch that is used to control Zigbee devices (such as dimmer, shutter, switch, and socket) within the same Zigbee network.

Limitations

- Quick Home Connect serves only as a room control solution.
- With a 1-gang Wireless switch, you cannot mix lighting and shutter control. However, with a 2-gang Wireless switch, you can assign one gang for dimming/switching and the other for shutter control, or vice versa.
- This solution does not support remote control, smartphone app usage, or scheduling features.

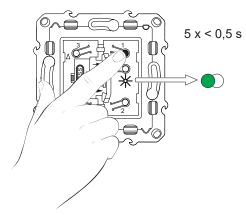
Pairing Wireless Switch with Socket Outlet

1. Remove the rocker from the Wireless switch.

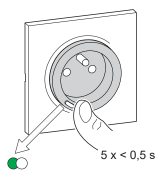


2. Short press the top-right push button 5 times in quick succession on the Wireless switch.

The status LED blinks green.



 Short press the push-button of the Socket outlet 5 times in quick succession. The status LED blinks green.

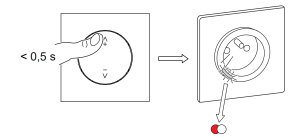


Upon successful pairing, the green LED on the Wireless switch and the Socket Outlet will stop blinking.

Operating a Socket Outlet

Short press the top (h+) or bottom (v-) of the Wireless switch (< 0,5 s) to turn ON/ OFF the socket.

The LED blinks red indicating that the socket outlet is turned On.



Resetting the Device in Quick Home Connect

It is necessary to reset the devices in the following scenarios:

- Unpair the device in Quick Home Connect:
- Refer to
 - Resetting the Wireless switch
 - Resetting the Socket outlet

When reset is done successfully. The Wireless switch and device returns to factory default.

- Integrating into Wiser System
 - If you wish to integrate the devices into Wiser System, reset all the devices in Quick Home Connect and refer to pairing the device with Wiser Hub.

LED Indications in Quick Home Connect

Pairing the device in Quick Home Connect

| User Action | LED Indication | Status |
|--|------------------------------------|---|
| Press the push button 5 times in quick succession. | LED blinks green, once per second. | Pairing mode is active for 60 seconds. When pairing is completed, LED stops blinking. |

Troubleshooting in Quick Home Connect

| Symptom | Possible cause | Solution |
|--|--|---|
| LED displays amber on the device. | Pairing not completed and returned to factory default. | Pair the Wireless switch and the device again.Refer toSocket outlet, page 8 |
| | The Wireless switch and the device are too far away from each other. | Place the Wireless switch in a position closer to the device. |
| Wireless switch not able to control the device reliably. | The Wireless switch lost pairing. | Pair the device again. Refer to • Socket outlet, page 8 |
| | The Wireless switch battery is discharged. | Replace the battery of the Wireless switch |

| Scenario | Procedure |
|--|--|
| Control multiple devices with one Wireless switch. | To control multiple devices with a single Wireless switch, start by pairing it with one device. Then, use the same Wireless switch to pair with additional devices. NOTE: You can pair up to 7 devices to a single Wireless switch. |
| 1-gang FLS with devices (relay switch, dimmer, shutter control, or socket outlet). | Pair the Wireless switch with any of the devices (relay switch, dimmer, shutter control, or socket outlet). |
| 2-gang FLS with devices (relay switch, dimmer, shutter control, or socket outlet). | Pair either left or right Wireless switch with any of the devices (relay switch, dimmer, shutter control, or socket outlet). You can also pair another rocker of the Wireless switch with another device. |

Pairing the device with Wiser Hub

Using the Wiser Home app, pair your device with the **Wiser Hub** to access and control the device.

- 1. On the Home screen, tap 🔅.
- 2. Tap **Devices >** and tap **Appliances > Connected Socket**.
- 3. Tap **Scan QR code** and allow the Wiser Home app to access your camera. Then, scan the QR code located on the device.

NOTE: If you are unable to find the correct QR code, tap **I can't find the correct QR code** to pair the device manually and proceed to step 4.



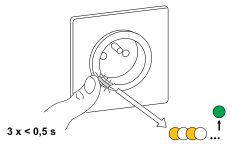
If the QR code is incorrect, a message **Incorrect QR code scanned** will appear. Tap **I can't scan the QR code** and choose one of the following options:

- (A): Enter the Mac Address/EUI-64 and Install Code, then tap Connect. The app will verify if the Mac Address/EUI-64 and Install code are valid.
- **(B):** Tap this option if you are unable to find the Mac Address/EUI–64 and Install code.



| < <device name=""></device> | |
|---|---|
| If you are unable to scan the QR code on the back of your wireless device, you can input the MAC address and Install code below. | |
| 1234 1234 1234 1234 | |
| 1234 1234 1234 1234 1234 1234 1234 | |
| | |
| | |
| | |
| | |
| Skip and setup manually | B |
| | |

4. Tap **Next**, short press the push button 3 times and make sure that the LED blinks amber.



Wait for a few seconds until the LED turns green and the app confirms that the device is joined.

| < Connected Socket Setup |
|--|
| Press the Setup button of the device three times rapidly. The LED will start blinking amber. |
| x3 |
| LED blinking green and red? |
| Device Joined |

5. Once the device is joined, tap 🖍 (A) and select an icon suitable for your load and tap **Save**.

NOTE: Electric plug icon is assigned by default.

6. Tap \checkmark (B) to enter the name of the device.

| What is this | s device controlling | J? | |
|------------------------|---|----|------|
| | this device a name st represents it. This e screen. | | |
| | | | |
| Icon Electric Plugs | | ٩ | s-(+ |
| Name e.g. Lamp | | | ×-(E |
| | | | |
| | | | |

7. Tap **Next** and assign the sensor to a new room or an existing room and tap **Submit**.

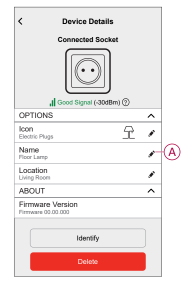
IMPORTANT: The next screen shows the **Device Settings** page, where you have the option to configure the settings during the pairing process or at a later time. If you prefer to configure it later, tap **Submit**. For more information on device settings, refer to Configuring the device, page 14 section.

Configuring the device

Renaming the device

Using the Wiser Home app, you can rename your Socket outlet.

- 1. On the Home screen, tap 3.
- Tap Devices > Connected Socket > Device Name (A) to rename the Socket outlet.



Changing the icon

You can change the icon of the device.

- 1. On the Home screen, tap 2^{2} > Devices > Connected Socket.
- 2. Tap **Icon**, select an icon of your choice (A) and tap **Save** (B).

IMPORTANT: If you have installed Socket outlet and PowerTag, changing the icon to another category will delete all the historical data. Refer to Energy view of individual devices.

| K Back | lcon Sa | | | B | |
|---|-----------------------|------------|-----------|---|--|
| Please choose an icon that best represents your device. The icon will be displayed on the home screen and also in the energy breakdown (if available). | | | | | |
| Electric Plu | gs | | | - | |
| ٩ | R | ŗ | ඌ | | |
| Ħ | డాని | | G | | |
| | Ø | ₿ | 669 \$ | A | |
| 3 | \bigcirc^{\diamond} | 8 | | | |
| Ū? | | III | | | |
| | | | | | |

Setting the device location in the room

Using the Wiser Home app, you can assign your Socket outlet to any room (such as bedroom, living room, dining room etc.). To assign a Socket outlet to a room:

- 1. On the Home page, tap 🕸.
- 2. Tap **Devices > Connected Socket > Location** (A) to assign the Socket outlet to the existing room or a new room (B) and tap **Submit**.

| < Device Details |] | < Connected Socket Setup |
|-------------------------|---|---------------------------------|
| Connected Socket | | Where does this device control? |
| | | New room name |
| | | 3 Devices |
| OPTIONS ^ | B | Kitchen 2 Devices |
| Icon Electric Plugs | | Bathroom 3 Devices |
| Name Floor Lamp | | Bedroom 2 Devices |
| Location Living Room | A | |
| ABOUT ^ | | |
| Firmware Version | | |
| Identify | | Remove from Room |
| Delete | | Submit |

Identifying the device

Using the Wiser Home app, you can identify a Socket outlet from the other available devices in the room.

- 1. On the Home screen, tap 🔅.
- 2. Tap Devices > Connected Socket > Identify (A).

NOTE:

- This feature flashes the Socket outlet LED, so you can identify the actual device. It may take up to a minute to start and flash the Socket outlet LED.
- The socket LED will continue to flash until you tap OK.

| Conn | rice Details ected Socket | | | |
|--|------------------------------|---|----|---|
| OPTIONS | | | ^ | |
| Icon Electric Plugs | | £ | | |
| Name Floor Lamp | | | | |
| Location Living Room | | | | |
| ABOUT | | | ^ | |
| Firmware Version Firmware 00.00.000 | 1 | | | |
| | Identify | |]— | A |
| | Delete | | | |

Anti-Tripping Management

The Anti-Tripping Management prevents the circuit breaker from tripping by switching off the load (e.g. Water Heater, Mureva EVlink) or reducing the power of the load. This keeps the total consumption of the system under a defined limit. The limit value is set by your Contract limit, refer to Setting Tariff - Peak/Off peak rate. Devices that are eligible will be added automatically to the Anti-Tripping Management.

IMPORTANT: When a device is managed by the Anti-Tripping management, the Schedules, Moments and Automations for that device are not executed.

NOTE: Maximum of 8 devices can be added.

Supported devices:

- Power Micromodule (Water Heater)
- Smart Plug

Pre-requisite:

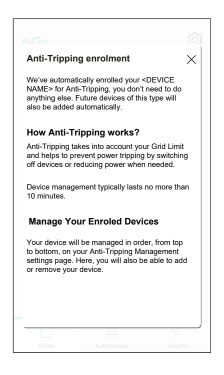
- Configure one of your PowerTag as Grid. Refer to Pairing main PowerTag.
- Set the Contract limit.
 A default contract limit is automatically set when pairing the main **PowerTag** as **Grid**. You can change the contract limit later if the Grid value set during the PowerTag installation does not match the tariff, refer to Setting Peak/Off peak rate.
- Pair the supported devices. Refer to Pairing the device (based on what devices you have installed) Power Micromodule, Mureva EVlink, Smart Plug, Smart Socket, EVlink Home SmartSchneider Charge.

IMPORTANT: For pairing Wi-Fi[®] devices such as the Schneider Charge and EVlink Home Smart, make sure the device and the Hub are connected to the same Wi-Fi[®] network.

NOTE: For the Anti-tripping management of Schneider Charge and EVlink Home Smart using the Anti-tripping module, refer to the respective device user guide.

Enabling Anti-Tripping Management

Once the prerequisites are completed, user gets notified that this feature is available. The **Anti-Tripping** screen appears on the **Home** screen.



- 1. Read the feature update and swipe to navigate to next screen.
- 2. Tap X to close the overlay screen.
 - · The supported devices will be enrolled automatically.

Disabling Anti-Tripping Management

The Anti-Tripping Management feature for the supported devices can be deactivated at any time.

 On the Home screen, tap Screen, tap Screen, tap Management > Anti-Tripping Management.

Tap the toggle switch (A) for the devices you want to disable. If the device is currently in use, a notification will prompt you that deactivating this feature may cause your power to trip.

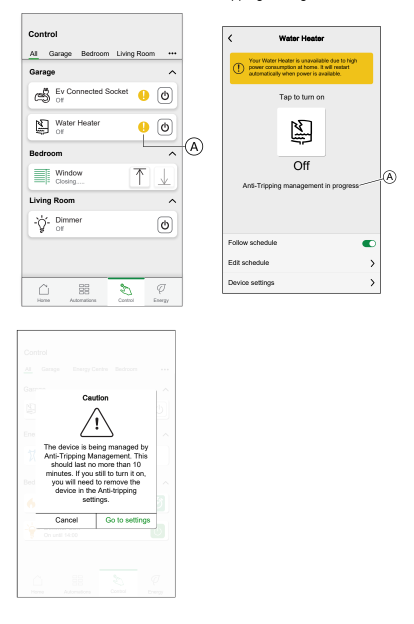
2. Tap Continue to disable.

| Anti-Tripping Management | 0 | < | | |
|---|-----|------|------------------------------------|------------------|
| First 8 devices listed will either use le r or be turned off to prevent power ng when needed. | ess | | | |
| When device is being managed, your Schedules, moments and Automations will not run fot that device. | | over | loads. Cauti | lon |
| S EV Charger | | | 6 | \backslash |
| Water Heater | | | <u>_!</u> | |
| Smart Plug | | | This device is be Anti-Tripping | |
| Single Socket Outlet | | | | sure you want to |
| | | _ | Cancel | Continue |
| | | | | |
| | | | | |

Activation status

On the control tab and device control screen, (A) denotes the Anti-Tripping management status.

- The devices will typically be off for upto 10 minutes. It will restart automatically when power is available.
- If you wish to turn on the device on the control tab or Device control screen, a Caution window is prompted that the device is being actively managed. Read the information and tap Go to settings and disable the toggle switch to remove the device from the Anti-Tripping Management.



Live status

When the Anti-tripping feature is active for any device, the load shedding (A) is shown in the **Live** tab.



Troubleshooting

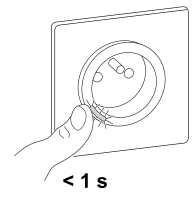
| Error | Possible cause | Solution |
|---|---|---|
| Algorithm is currently unavailable displayed in the Live tab. | The device is offline. System/Hub is unable to receive data from the device. Technical issue. | Restart your Hub. If the problem still persists contact your installer or visit Help and Support and select your country. |

Using the device

Switching operation manually

You can turn On/Off the Socket outlet manually by pressing the push-button. The LED turns red (default settings), which indicates the power output is On from the Socket outlet.

Short press the push button on the device once to switch On/Off the Socket outlet.

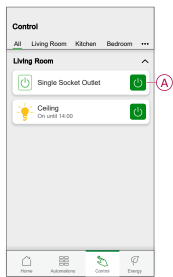


Switching operation using the app

Using the Wiser Home app, you can turn On/Off the Socket outlet remotely.

1. On the **Control** tab, tap **All** and find the device.

2. Tap \bigcup (A) to turn On/Off the Socket outlet.



Create or assign a schedule

Using the Wiser Home app, you can create or assign a schedule to the Socket outlet.

- 1. On the Home screen, tap
- 2. Go to **Schedule** tab, tap
- 3. Enter the Schedule name and select **Appliances** from the **TYPE** menu.
- 4. Select the **Smart Socket Outlet** from the **APPLIES TO** menu and tap **Create**.

| < | New Schedule | |
|------------|--------------|---|
| NAME | | |
| Schedule | name | |
| TYPE | | |
| | Shutters | |
| | Appliances | |
| | | |
| | | |
| APPLIES T | 0 | |
| Plug | | |
| Smart Sock | et Outlet | Ø |
| | | |
| | | |
| | | |
| | | |
| | Create | |
| | | |

The next screen shows by default an Event for the week that can be modified.

5. Tap to add an event such as **STATE** (on/off) and **WHEN** (sunrise/sunset or specific time range).

| < | Living Room | |
|--------|-------------|------|
| SCHEDU | LE DETAILS | ~ |
| | | |
| Add Ev | ent | |
| STATE | | |
| | O | |
| WHEN | | |
| | 11 | |
| | 12 | : 00 |
| | Cancel | Set |
| | | |
| | | |
| | | |

- 6. Tap **Set** to save the schedule.
 - TIP:

 - You can copy the existing schedule to another schedule or to the days of your choice. Tap ().
 - Tap **Schedule** and select an existing schedule and tap **Copy**.
 - Tap **Day** and select the days you want to assign and tap **Copy**.

NOTE: On the control tab, use the toggle switch **C** to turn on/off **Follow Schedule**.

Monitoring energy consumption

Using the Wiser app, you can monitor the energy consumption of the load connected to the device.

- 1. On the Control tab, tap All > Connected Socket.
- 2. When the socket outlet is turned on, the power consumption is displayed in watts (W).

| Kack Connected Socket | | | | |
|-----------------------|---|--|--|--|
| Current power (W) | | | | |
| Tap to turn off | | | | |
| Follow schedule | | | | |
| Edit schedule | > | | | |
| Device settings | > | | | |

TIP: The power consumption varies depending on the load connected to the socket outlet.

Moments

Moment allows you to group multiple actions that are usually performed together. By using the Wiser Home app, you can create moments based on your needs.

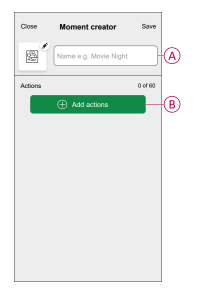
Creating a moment

Moment allows you to group multiple actions that are usually performed together. By using the Wiser Home app, you can create moments based on your needs.

- 1. On the Home screen, tap
- 2. Go to **Moments** $> \bigoplus$ to create a moment.
- 3. Enter the name of the moment (A).

TIP: You can choose the cover image that best represents your moment by tapping

4. Tap Add actions (B) to select the list of devices.

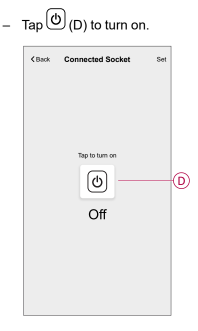


5. In the Add actions menu, you can select the devices (C).

| | Select devices e select the devices you want to add moment. | |
|-------|---|------------------------|
| All | Test Three Heating | |
| Test | | |
| Ţ | Rotary dimmer | |
| ٩ | Connected Socket | |
| Three | | $\widehat{\mathbf{C}}$ |
| 7 | Push button dimmer | |
| Light | | |
| 7 | Light 🥥 | |
| | | |
| | Done | |

6. Once all the device are selected, tap Done.

7. On the **Moment creator** page, tap on the device to set the condition. For example, select connected socket.



When the desired condition is set, tap Set.

8. Once all conditions are set, tap Save.

TIP:

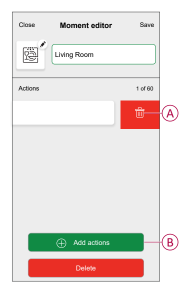
- If you want to see the moments on the Home screen, go to Home >
 > Home Screen > Moments. Tap on the toggle switch to view moments on the Home screen.
- You can also rearrange the moments by tapping Automation > Moments > Reorder.

Once the moment is saved, it is visible on the **Moments** tab. You can tap on the moment to enable it.

Editing a moment

- 1. On the **Home** screen, tap **Automations**
- 2. Go to **Moments**, locate the moment you want to edit and tap \checkmark .

- 3. On the Moment editor page, you can perform following changes:
 - Change the icon
 - Rename the moment.
 - Tap each action to change the settings.
 - To remove an action, slide the action to the left and then tap ((A) to delete it.
 - Tap \oplus **Add actions** (B) to add new action.



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

Deleting a moment

- 1. On the **Home** screen, tap **Automations**
- 2. Go to **Moments**, locate the moment you want to delete and tap
- 3. On the Moment editor page, tap **Delete** (A) and then tap **OK** (B).

| Close Moment editor | Save | |
|---|----------|---|
| Living Room | | |
| Actions | 1 of 60 | |
| | <u>ش</u> | |
| Moments Are you sure you want to delete Moment? CANCEL | | B |
| Add actions | | |
| Delete | | A |

Automation

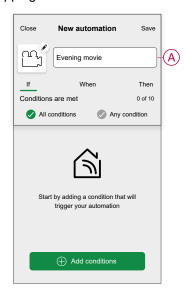
An automation allows you to trigger an action automatically or at scheduled times. By using the Wiser Home app, you can create automations based on your needs. This example demonstrates how a device works when the condition is met.

Creating an automation

- 1. On the Home screen, tap
- 2. Go to **Automation** and then tap to create an automation.
- 3. Enter the name of the automation (A) and select any of the following conditions to trigger an automation.
 - All conditions: All conditions must be met to trigger an automation.
 - **Any condition:** Any one of the condition must be met to trigger an automation.

TIP: You can choose the cover image that represents your automation by

tapping



- 4. Tap **Add conditions** (B) and select any of the following (C).
 - Device status change (Select the device): An automation will be triggered based on a device status, such as the opening of a shutter or the detection of movement by a motion sensor.
 - Away Mode (Enable or Disable): Away mode can also trigger an automation to turn on the lights, close the shutter etc. For more information about Away Mode, refer to the system user guide.

NOTE: Maximum 10 conditions can be added.

| Close New automation Save | ← Add conditions | | |
|---|---|---|---|
| Evening movie | Please choose the triggers to activate your automation. | | |
| If When Then | E.g. if motion is detected | > | |
| Conditions are met 0 of 10 All conditions Any condition | Away Mode | > | C |
| Start by adding a condition that will trigger your automation | | | |
| Add conditions | B | | |

5. To start your automation at a particular time, tap **When > Add time** and select any of the following (D):

NOTE: Maximum 10 time entries can be added.

- **Specific time of day** The automation will trigger at a specific time of the day, such as at sunrise, sunset, or at 8:00 AM.
- Period of time The automation will be trigger during time periods such as from sunrise to sunset, or sunset to sunrise, or from 8:00 AM to 5:00 PM.

| Close | New automation | Save |
|--|-------------------|---------|
| ra Pa | e.g. Good Morning | |
| lf | When | Then |
| At this tin | ne | 0 of 10 |
| | | |
| | | |
| Start your automation at a specific time of day or define a period of time. | | |
| | | |
| | | |
| | | |
| | Add time | |

a. In this example, we will choose **Specific time of day** and then select **Sunset** as the start time for the automation.

| ÷ | Add time | SET |
|---------|----------|--------------|
| START T | IME | |
| Sunrise | | \checkmark |
| Sunset | | |
| Custom | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

b. After choosing the automation start time, tap on **Set** on the upper right corner.

To add an action, tap Then > Add an action and select any of the following (E):

NOTE: Maximum 10 actions can be added.

- Control a device Select the device and set the desired state of the device.
- Send notification You will be notified if the condition is met.
- Activate a moment Select a Moment to activate during the automation.
- Wait This option allows you to add a delay in an automation sequence. You can set the wait time in increments of 1 hour and 1 minute, up to a maximum of 24 hours. This feature is useful for delaying actions within an automation.

| Close | New automation | Save |
|---|-------------------|---------|
| لگ | e.g. Good Morning | |
| lf | When | Then |
| Run this a | | 0 of 10 |
| | | |
| | | |
| Select an action that works best for your | | |
| | automation. | |
| | | |
| | | |
| | | |
| | Add an action | |

 a. In this example, we will initially select Control a device and select Smart Socket (F) as the device to trigger an action, later, we will select for the Wait option to add a delay in the automation.

IMPORTANT: You cannot select the same device that you selected for **Add conditions** in Step 4. The device should be different.

| ← Add an a | action |
|---|-------------------|
| Please choose an automation. | action for your |
| Control a devic E.g. turn the light of | |
| Send Notification | on is detected |
| Activate a mom | |
| (L) Wait | |
| E.g. wait 10 mins | until next action |
| | |
| | |
| | |
| | |
| | |
| | |

b. Set the state, such as On/Off state of the Smart Socket. Then, tap **Set** located on the upper right corner.



- c. Again, tap Add an action and select Wait option.
- d. Scroll through the minutes and set the wait time to 1 minute. Then, tap **Set** located on the upper right corner.

| < | Add a | Set | |
|------|--------|--------------|--|
| WAIT | | | |
| | 00 hrs | 00 01 min | |
| | 01 | 02 | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

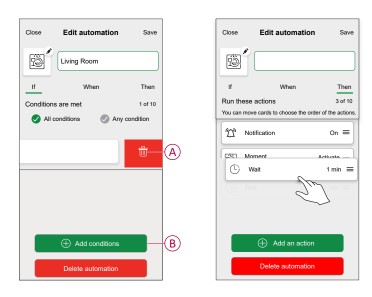
7. Tap **Save**.

The saved Automation is displayed on the **Automation** page. Tap the toggle switch (G) on the Automation page to enable/disable the Automation.

| Automatio | _ | | | |
|-------------|-------------|---------|-------------|---|
| Moments | Automatio | ons Sch | edules | |
| Automations | 5 | | .=↓ | |
| ြို Evenir | ng movie | | | G |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | • | |
| | | | | |
| Home | Automations | D | Q Energy | |

Editing an automation

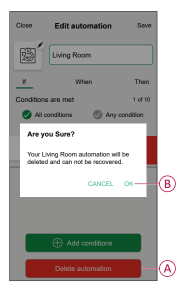
- 1. On the **Home** screen, tap **Automations**
- 2. Go to Automation, tap the automation you want to edit.
- 3. On the Edit automation page, you can perform following changes:
 - Change the icon 📴.
 - Rename the automation.
 - Tap each condition to change the settings.
 - To remove a condition, slide the condition towards left and then tap
 (A) to delete it.
 - To change the order of actions, tap the **Then** option, and hold an action then drag and drop to the desired position.



4. Tap Save to save the changes.

Deleting an automation

- 1. On the **Home** screen, tap **Automations**
- 2. Go to Automation, tap the automation you want to delete.
- 3. On the **Edit automation** page, tap **Delete automation** (A) and read the confirmation message and then tap **OK** (B).



Removing the device

Using the Wiser Home app, you can remove the Socket outlet from the Wiser system.

- 1. On the Home screen, tap 🔅.
- 2. Tap **Devices > Connected Socket > Delete** (A).

A confirmation window will be prompted, click **OK** to confirm.

| Connected So | cket | | |
|--|----------|---|---|
| OPTIONS | ивпі) () | ^ | |
| Icon Electric Plugs | £ | ø | |
| Name Floor Lamp | | ۲ | |
| Location Living Room | | ۲ | |
| ABOUT | | ^ | |
| Firmware Version Firmware 00.00.000 | | | |
| Identify | | | |
| Delete | | | A |

Resetting the device

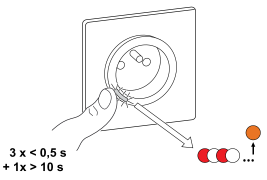
You can reset the Socket outlet to the factory default manually. example, when the Hub is replaced.

Short-press the push button three times (<0.5 s) and then long-press the push button once (>10 s). The LED blinks red after 10 s, and then release the push button.

Upon successful reset, the LED stops blinking. Then, the device restarts and blinks green for a few seconds.

NOTE:

- All configuration data, user data and network data are deleted.
- After reset, the LED turns amber, indicating that the socket is ready for pairing.



LED indications

Pairing the device

| User Action | LED Indication | Status |
|-------------------------------|------------------------------------|--|
| Press the push button 3 times | LED blinks amber, once per second. | Pairing mode is active for 30 seconds. When pairing is completed, LED displays solid green for a time, before turning Off. |

Resetting the device

| User Action | LED Indication | Status |
|---|--|--|
| Press the push button 3 times and hold it down once for > 10 s. | After 10 s, the LED starts blinking red. | The device is in reset mode. It is reset to the factory settings after 10 seconds. The device then restarts, and the LED glows solid orange. |

Setting (Default state)

| LED Indication | Description |
|-----------------------|---|
| The Red LED glows. | The Red LED glows when the output is switched ON. |
| | |
| All the LEDs are OFF. | The LEDs are OFF, when the output is OFF. |
| 0 | |

Alarms

| LED Indication | Description |
|-------------------|--|
| Blinking red fast | When there is an overload or over-temperature alarm and the device is switched off. Refer to the Troubleshooting, page 35 to clear the alarms. |

Troubleshooting

| Symptom | Possible cause | Solution |
|--|--|--|
| The Socket outlet is not turning ON. | The Socket outlet is broken, or there could be an alarm if the LED blinks red. | Initially, turn off the socket outlet, disconnect it from the power supply and turn it on after some time. If it still not working, you can replace the socket outlet. For more information about the wiring refer to the installation instructions. |
| When there is an alarm, the user cannot switch ON the output locally or remotely. LED blinks fast RED. | Clear the Socket outlet alarms. | To clear the alarm, press and hold the push button for 4 seconds. After 4 seconds, the blinking stops and the alarm will be cleared, you can use the socket outlet again. NOTE: Before clearing the alarm, you must verify the reason for overcurrent fault and thermal fault for safety. |

Technical Data

| Nominal power rating for load type | | |
|------------------------------------|--------------------------------|-------------------|
| | Incandescent lamp | 2000 W |
| | LED | 100 W, 12µF |
| <u></u> | Iron core transformer | 1500 VA |
| M | Motor | 1600 VA, max 7 A |
| | Electronic step-down converter | 2000 VA |
| R | Resistance | 3680 W |
| С | Capacitance | 6 AX, max. 70 μF |
| L | Inductance | 16 A, cos φ = 0.6 |

| Nominal voltage: | AC 230 V~, 50 Hz |
|---|--|
| Standby: | max 0.4 W |
| Fuse protection: | 16 A miniature circuit breaker |
| Connecting terminals: | Terminals for max. 2x2.5 mm ² |
| Operating frequency: | 2405-2480 MHz |
| Max. radio-frequency power transmitted: | < 10 mW |
| Protection: | IP20 |
| Measuring accuracy: | ± 1 %for loads > 25 W |
| Communication protocol: | Zigbee 3.0 certified |

Compliance

Product Environmental Data

Find and download comprehensive environmental data about your products, including RoHS compliance and REACH declarations as well as Product Environmental Profile (PEP), End-of-Life instructions (EOLI) and much more.

https://www.se.com/myschneider



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