# **Wiser Curtain Controller**

# IH11000200

# **Device User Guide**

Release date 10/2023





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# **Table of Contents**

Safety Information	5
Wiser Curtain Controller	6
About the device	6
Installing the device	6
Pairing the device	7
Configuring the device	8
Renaming the device	8
Changing the device location	9
Using the device	10
Manual operation	10
Turning the device On/Off using app	10
Creating a schedule	11
Creating a moment	13
Checking the device history	16
Removing the device	17
Resetting the device	17
LED indication	18
Technical data	18

# **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.

# 

**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.

# **Wiser Curtain Controller**



IH11000200

### About the device

The Wiser Curtain Controller is a miniature micro module (hereinafter referred to as **Puck**), which is remotely controlled and designed to operate in AC mains. Dual curtain controller designed to control 2 blinds. It works with motorized roller blinds, IH11000200 is powered by a single-phase AC and provides precise positioning of blinds, so they can be set to the position you choose. The puck also operates as a repeater within the Z-Wave network it is associated, and uses the latest Z-Wave plus chip.

Devices controlled using curtain controller:

- Curtains
- Blinds

#### Installing the device

Refer to the installation instruction supplied with this product. See Wiser Curtain Controller

### Pairing the device

Using the Wiser India app, pair your puck with the **Gateway Hub** to access and control the puck.

To pair the puck:

- 1. On the Home page, tap **Device**.
- 2. Tap Add > Schneider Electric > 4 Channel Relay (A).



The next screen shows the joining process of **Puck**.

#### NOTE:

- The puck blinks red to show the device is not added to the gateway.
- For more information, refer to the pairing video How to pair the micro module.
- For wiring and installation information, refer to the video How to pair and wire the curtain controller with bell switch.

The gateway generates a "beep" sound.

- 3. Trigger the device by pressing on the **Programming button** on the back of the device and make sure the LED blinks green.
  - **NOTE:** If the puck device blinks Red LED then it means that the device is not added to any gateway.



4. Wait for a few seconds until the LED turns green. You can also see in the app that the device is joined.



5. Tap **Next** to enter the name of the device and assign the device to a new room or an existing room.

The **Puck** is now listed under **Device** page.

### **Configuring the device**

#### **Renaming the device**

Rename the device using the Wiser India app.

- 1. On the Home page, tap O.
- 2. Select the device which you want to rename.
- 3. Tap edit next to the device name.
- 4. Select the Input new name to rename the device.
- 5. Tap **Name**, and enter the name and click **OK** (A).

My Dovice	
Name of device	Input new name Rename if required
Force to remove or	replace
Name the channel	>
Name of device	
	CANCEL OK
Assigned to room	Unassigned
Curtain 1	
Curtain 2	

#### Changing the device location

Using the Wiser India app, add the puck to any room (such as living room, bedroom, kitchen etc).

- 1. On the Home page, tap
- 2. On the device page, select the device for which you wish to assign a different location.
- 3. **My Device** (A).



4. Select the **Assigned to room** to assign the puck to an existing room or a new room (B).

**NOTE: My Device** is the name given to the device by the user. Any name can be assigned by editing in the device option.



### Using the device

#### **Manual operation**

When the puck is connected to a bell button switch, the shutter can be controlled manually.

• Press and hold the bell button switch to open/close the shutter gradually.

**NOTE:** When the puck is installed inside the wall box, the status LED is not visible while using the puck.



#### Turning the device On/Off using app

Using the Wiser India app, you can turn on/off the light switch remotely.

- 1. On the Home page, tap Device.
- 2. In the device list, tap on the **Curtain** for the pop-up window.
- 3. Use the slider or tap OPEN/CLOSE button to open or close the device (A).
- 4. Tap **OK**.



#### **Creating a schedule**

The device can be fully controlled by schedule. Once the schedule is set, the device operates at a given time.

1. On the **Home** page, tap **Schedule** and tap  $\bigoplus$  to add the schedule.

**NOTE:** If there is an existing schedule in the list then the add icon will be in white.

2. Enter the name of the schedule (A).



- 3. Go to the IF section and select the device you want under Device.
- 4. Set the trigger condition using the **slider**, and set the action duration in Min(s) or Sec(s) or Hour(s) as per your need and, click **OK** to finish (B).



- 5. Go to the **THEN** tab and choose the same device or a different device in the **IF** section under **Device**.
- 6. Now select the Action Duration check box and enable the Toggle switch.

7. Set the action duration in Min(s) or Sec(s) or Hour(s) as per your need.-For example. 15 Min(s) (C).



8. Go to the WHEN tab and select the TIME OF ACTION (D) and tap SAVE (E).

< My devic	ce	Х		< My device	e	×
Define	WHEN the trigger	action		Define	the trigger	one
TIME OF ACTIO	N When	to trigger? Show	]	TIME OF ACTION	Whe	n to trigger? Show
IF	THEN	WHEN		IF	THEN	WHEN
Î	<u>ل</u> ائە	zzZ				
HOME	AWAY	SLEEP				Always
	5~5	5~5				
Always	Every day	Every week				
Fixed time					CANCE	el save —
Always	Every day	Every week	Đ		CANCE	EL SA

The created schedule will be available in the Schedule page list.

For more information on creating a schedule, refer to the video How to create a schedule

#### **Creating a moment**

A Moment allows you to group multiple actions that are usually done together. Using the Wiser India app, you can create moments based on your needs.

1. On the **Home** page, go to **Moments** > + to create a moment (A).



2. Tap **Enter Name** (B), enter the name of the moment and select the icon and tap **SAVE** (C).



3. Tap on > beside the created moment name (D).



4. Tap Device and select the device to set the condition (E), tap Continue (F).



5. Set the condition and tap **OK** to finish. For example: Select Fan and choose the fan speed as 2 and tap **OK** to finish (G).

NOTE: To check the moments, turn off all the devices and run the scene.



6. To run the moments, tap Moments and tap on the created moment icon (H).



#### **Editing a moment**

- 1. On the Moments page, locate the moment you want to edit.
- 2. Slide left on the selected moment, it will show the option to edit and delete, tap **EDIT**.
- 3. On the **EDIT** page, you can tap each item (Such as Dimmer, Fan, 4 channel relay, Curtain controller, etc.) to change the settings.

< Moments		+
ening	>	EDIT DELETE
<u></u> Monday		>

#### **Deleting a moment**

- 1. On the Moments page, locate the moment you want to delete.
- 2. Slide left on the selected moment, it will show the option to edit and delete, tap **DELETE**.

It will show a Warning pop-up, you can tap YES to delete the moment (A).
NOTE: After deleting a moment, the device action can no longer be triggered.



#### Checking the device history

Using the Wiser India app, you can monitor the device history.

To see the device history :

- 1. On the **Home** page, tap 🔅.
- 2. On the Settings page, tap Event history.
- 3. In the **Event history** page, you can see all the device status.

Event history	×
Living room curtain 08/24 10:44:42	Triggered
ups 08/24 10:44:42	On - Ç-
ups 08/24 09:54:14	off S
ups 08/24 08:54:13	Triggered (IF)
ups 08/24 08:44:13	on ģ-
Bedroom Fan 08/24 08:01:02	off
Bedroom Fan 08/24 07:05:45	on 🖉

### **Removing the device**

Using the Wiser India app, you can remove a device from the device list.

To remove the device:

- 1. On the **Home** page, tap **Device**.
- 2. Tap Remove > Other Z-Wave device > YES (If you heard the beep sound).



**TIP:** Alternatively, on the **Home** page, tap , tap on the device you want to delete and tap **Force to remove or replace** > **Remove**.

#### NOTE:

- Removing the device will reset the Puck. After reset the LED turns RED indicating that the Puck is ready to pair with another network.
- For more information, please refer to the video: How to remove the device.

#### **Resetting the device**

You can reset the device to factory default manually.

For resetting the micro module:

- 1. Press and hold the **Programming** button for <10 s.
- 2. After 10 s, LED starts blinking red then release the programming button.



**NOTE:** All configuration data, user data, and network data are deleted. After which

- · No connectivity to other devices or rooms
- No moment or schedule settings

# **LED** indication

#### Pairing the device

User Action	LED Indication	Status
>Short press the programming button 3 times.	Both red and green LED's glows constantly.	Pairing mode is active. When pairing is completed, LED blinks green continuously.

#### Resetting the device

User Action	LED Indication	Status
>Short press the programming button 3 times or hold it down once for > 10 s.	LED blinks red once per second.	The device is in reset mode. The device then restarts indicating that the device is ready for pairing.

# **Technical data**

Power input	240 Vac, 50/60 Hz	
Maximum Load / Channel	100 W Inductive load at 250 V AC	
Power consumption	< 0.5 W no load	
	< 0.9 W load	
Operating Temperature	-10 °C to +35 °C	
Relative humidity	8-80 RH	
RF frequency	865.22 MHz for India	
Load type	Inductive	
Surge protection	2 KV	
Turning Line of eight renge	Up to 20 m In open area Indoor**	
	Up to 30 m In open area Outdoor**	
Gateway height	3 to 5 ft from the ground	
Plastic housing	Fire retardant ABS	
IP rating	IP20	
Product dimensions (H x W x D)	49 mm x 49 mm x 18 mm	
RoHS/ REACH	Components are RoHS and REACH certified	
Maximum Fixing Screw	0.4 Nm (3.5 Lb-In)	
Terminal Sizes / Number	7 left side and 4 right side	
Size & Type of Cable	Copper 1.5 mm <sup>2</sup>	
Communication protocol	Z-Wave	
Motor type	4 wired AC motor (Reverse, forward, neutral, earth)	

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