

SUPLA product range User manual

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Installing the app on a mobile device

FOR ANDROID

Search for SUPLA app in Google PLAY or use the following link:www.supla.org/android

INSTALLING THE APP

Install and then open the app.

Termin	Translation
ODINSTALUJ	UNINSTALL
	OPEN
Pobrania	Downloads
	Lifestyle
Podobne	Similar
Internet rzeczy w Twoim domu	Internet of Things in your house
CO NOWEGO	WHAT'S NEW
-	- Protocol support in version 8
-	- Added support for open window sensor
-	- Added support for mail sensor
- Dodano wsparcie dla alternatywnych ikon	- Added support for alternative icons

FOR IOS

Search for SUPLA app in ITUNES or use the following link:
www.supla.org/ios

INSTALLING THE APP

Install and then open the app.

Termin	Translation
Szukaj	Search
	OPEN
	Today
Gry	Games
Aplikacje	Applications
Uaktualnienia	Updates
Szukaj	Search

Creating a cloud account

IF YOU DO NOT HAVE AN ACCOUNT

Once the application has been installed, use the link in the app [Create an account](#) or enter the following address in your browser: <https://cloud.supla.org/auth/create>

YOU ALREADY HAVE AN ACCOUNT

Enter the e-mail address that has been used to create the account.

Termin	Translation
Ustawienia	Settings
	Create an account
ADRES E-MAIL	E-MAIL ADDRESS
	Create an account
Ustawienia zaawansowane	Advanced settings

On this page, enter the following data:

- e-mail address
- password
- confirm password.

You must also confirm the authenticity of the person logging in.

Confirm all information with the button: "Create an account"

Termin	Translation
	SUPLA everywhere!
	Create an account
	Enter your e-mail address
	Create a strong password
	Repeat your password
Nie jestem robotem	I'm not a robot

Cloud account login

Enter the e-mail address that has been used to create the account.

This is an error displayed when you enter an e-mail address different that the e-mail address which has been used to create the account. Check if the e-mail address you entered is correct.

Termin	Translation
	Server address not found
Ustawienia	Settings

Starting the procedure for adding mobile devices

If you see a locked registration message, sign in at <https://cloud.supla.org/> using the e-mail address and the password you used to create the account.

Sign in at <https://cloud.supla.org/>, go to the “Smartphones” tab and then enable the option to add customers (see illustration below).

Termin	Translation
cloud.supla.org	The registration function is currently disabled. To activate this function, go to the "Smartphones" tab at cloud.supla.org. website.

Termin	Translation
Moja SUPLA	My SUPLA
Smartfony	Smartphones
Lokalizacje	Locations
	Access IDs
Automatyka	Automation
Konto	Account
Aplikacje Klienckie	Client Applications
smartfony, tablety itp.	smartphones, tablets, etc.
	LAST CONNECTION
WSZYSTKO	ALL
	ENABLED
	DISABLED
WSZYSTKO	ALL
AKTYWNE	ACTIVE
BEZCZYNNE	IDLE
Szukaj	Search

Assigning access identifiers

If an error message about missing access ID is displayed in the application, go to <https://cloud.supla.org/>

Go to <https://cloud.supla.org/>
Go to the “Smartphones” tab and find the model or name of your smartphone in the list.
Click it and select the correct Access ID.

Termin

Translation

Description of the application

After correctly launching the application, you will see a list of all added devices.

Depending on the type of controlled device, different control methods are available.

Termin	Translation
DOM	HOME
OFF	OFF
	Power switch
Brama	Garage door

Adding devices

Select “Add device” from the application's pull-down menu. The “Add a device” wizard will be displayed. Press “Next” to continue.

Termin	Translation
Ustawienia	Settings
	Add a device
O programie	About
Wesprzyj projekt	Support our project
Feedback	Feedback
nowe urządzenie do systemu.	Welcome to the Add Device Wizard, which will help you to add a new device to the system in a simple and quick way.
Dalej	Press Next to continue. Next

Adding devices

Enter your Wi-Fi network password and press “Next”.

Connect your SUPLA device to power supply as shown in the diagram on the next page. Check if the diode on the device operates as shown in the animation. If not, switch the device into configuration mode by holding the CONFIG button on the device. Then, press the START button.

Termin	Translation
	Enter your Wi-Fi network password, the Wi-Fi name is
	Remember password
wykorzystywana	*) The network will be used by the device for connecting to the server.
Dalej	Next

Termin	Translation
	Connect your device to the power supply. The device should operate in configuration mode by default which is indicated by the status LED flashing in the following way:
przycisk CONFIG przez minimum 5 sekund.	If the device after startup is not running in the configuration mode, press and hold the CONFIG button for at least 5 seconds.
	START

Wiring connection diagram for ROW-01

Connect ROW-01 using the following diagram:

ROW-01 modules are to be mounted in installation boxes. Housing dimensions enable installation both in flush (min. dia. 60) and surface mounting boxes. For flush mounting, “pocket boxes” are recommended. Connect the device to single-phase mains, according to applicable standards.

The device must be installed, connected and adjusted by qualified electricians familiar with this manual and functions of the device. Due to safety reasons, do not install the device with its enclosure removed or damaged, as it poses an electric shock risk.

NOTE! Before starting installation, ensure connection lines are not supplied with high voltage.

Wiring connection diagram for SRW-01

Connect SRW-01 using the following diagram:

SRW-01 modules are to be mounted in installation boxes. Housing dimensions enable installation both in flush (min. dia. 60) and surface mounting boxes. For flush mounting, “pocket boxes” are recommended. Connect the device to single-phase mains, according to applicable standards.

The device must be installed, connected and adjusted by qualified electricians familiar with this manual and functions of the device. Due to safety reasons, do not install the device with its enclosure removed or damaged, as it poses an electric shock risk.

NOTE! Before starting installation, ensure connection lines are not supplied with high voltage.

Wiring connection diagram for ROW-02

Connect ROW-02 using the following diagram:

ROW-02 modules are to be mounted in installation boxes. The enclosure dimensions facilitate installation in flush-mounted (minimum \varnothing 60) and surface-mounted boxes. For flush mounting, “pocket boxes” are recommended. Connect the device to single-phase mains, according to applicable standards.

The device must be installed, connected and adjusted by qualified electricians familiar with this manual and functions of the device. Due to safety reasons, do not install the device with its enclosure removed or damaged, as it poses an electric shock risk.
NOTE! Before starting installation, ensure connection lines are not supplied with high voltage.

Wiring connection diagram for SLW-01

Connect SLW-01 using the following diagram:

SLW-01 modules are to be mounted in installation boxes. The enclosure dimensions facilitate installation in flush-mounted (minimum \varnothing 60) and surface-mounted boxes. For flush mounting, “pocket boxes” are recommended.

The device must be installed, connected and adjusted by qualified electricians familiar with this manual and functions of the device. For safety purposes, do not install the device without enclosure or with damaged enclosure.

Adding devices

If a message about deactivation of device registration function, go to <https://cloud.supla.org/>, sign in, select “My SUPLA” tab and activate the add a device tab and then repeat the process.

Termin	Translation
Rej	The registration function for input/output devices is currently disabled. To continue, go to cloud.supla.org and activate the device adding function on the "I/O Devices" tab.

Termin	Translation
Moja SUPLA	My SUPLA
Smartfony	Smartphones
Lokalizacje	Locations
	Access IDs
Automatyka	Automation
Konto	Account
Rejestracja	Device registration: INACTIVE
	CLICK TO ACTIVATE
	I/O DEVICES
	CHANNELS
	LAST CONNECTION
ZAREJESTROWANY	REGISTERED
LOKALIZACJA	LOCATION
WSZYSTKO	ALL
	ENABLED
	DISABLED
WSZYSTKO	ALL
	CONNECTED
	DISCONNECTED
Szukaj	Search

Adding devices

If there is a message about no devices found displayed, make sure that the device is in configuration mode and restart the process.

Some Android versions require Location information to be activated to search for devices in the Wi-Fi network.

To activate Location information, enable Location information/GPS function in the mobile device's settings.

Termin	Translation
- -a w celu przeszukanie sieci WiFi, w	No devices found! Make sure that the device you want to configure is in configuration mode and try again. IMPORTANT Some versions of Android require activation of GPS to enable the apps to search the WiFi network, make sure GPS is on.

Termin	Translation
	Monday, 6th November
Dane lokalizacyjne	Location data
Transmisja danych	Data transmission
	Sound
Autoobrot	Automatic rotation
Tryb samolotowy	Aircraft Mode
Huawei Share	Huawei Share
Latarka	Torch
Zrzut ekranu	Screenshot
	Access point
Ultrabateria	Ultra battery

If you experience problems with disconnecting devices or problems with sign-in procedure, we recommend using public DNS servers, such as Google (8.8.8.8). The addresses are configured in the router settings.

Adding devices

During the device adding process, the smartphone switches between home network and the Wi-Fi network of the device. As a result, in some versions of Android the message shown on the left may appear (or a similar message).

This is only to inform that the smartphone has connected to the Wi-Fi of the device that has no Internet access.

With some mobile devices you can just ignore this message.

On some smartphones, press “No” to stay in the network.

Termin	Translation
	No network connection
	Show details
	Switch networks
wykonawcze do zasilania.	Connect your device to the power supply. The device should operate in configuration mode by default which is indicated by the status LED flashing in the following way:
zasilania nie pracuje w trybie przycisk CONFIG przez minimum 5 sekund.	If the device after startup is not running in the configuration mode, press and hold the CONFIG button for at least 5 seconds. Press the START button to start the configuration.

Termin	Translation
pracuje w trybie konfiguracji, przytrzymaj	running in setup mode, hold
	No Internet access
NIE	NO
TAK	YES

Adding devices

Adding a device is simple and should finish without any problems.

The final message will be displayed to confirm the success of operation: “Device configuration completed successfully”.

After pressing the OK button, the app should display the added device correctly in the list and the device should connect to the server which will be confirmed with the LED continuously lit. From now on, you can use remote control function of your SUPLA device.

NOTE!

If the connected device is not shown in the list immediately after the configuration is complete, check the status of the LED. With some devices during the first adding of some devices, the LED might flash very quickly, which means that the controller is updating firmware. A moment after the procedure, the LED should light up continuously, which means there is an active connection with the server.

Termin	Translation
	Device configuration completed successfully :)
	Device information
Nazwa	Name
Firmware	Firmware
MAC	MAC address
Poprzedni status	Previous status

Calibration the roller shutter in SRW-01

After adding the device, you must calibrate the roller shutter in order to be able to control the roller shutter by setting the opening level in percentage. To do this, measure the opening and closing times of the roller shutter. You can use a stop watch for that purpose. After measuring the time, set the roller shutter in the maximum upper position.

Next, go to <https://cloud.supla.org/>, log in to your SUPLA account and go to “My SUPLA” tab.

Termin	Translation
	Channels
OTWIERANIE I ZAMYKANIE	OPENING AND CLOSING
ROLET	OF ROLLER SHUTTERS
	Channel 0 (output)
Typ	Type Relay

Next, search for the device in the list of available devices and select it. In the “Channels” section at the bottom of the page, there is a channel name “OPENING AND CLOSING THE ROLLER SHUTTER”, select it.

The “CHANNEL CHARACTERISTICS” window will be displayed — enter the measured times and confirm with the confirm button.

Then press shutter to come down to the end. The roller shutter closure percentage shown in the application should be 100%. The roller shutter has been successfully calibrated.

Termin	Translation
	CHANNEL PROPERTIES
	Channel number 0
	Type Relay
Funkcja	Function
Otwieranie i zamykanie rolet	Opening and closing roller shutters
otwarcia	Total opening time
	Total closing time
Czujnik otwarcia	Open sensor
Brak	None
sek.	seconds

Changing device settings

To do this, switch the device into configure mode by holding the CONFIG button on the device until the STATUS LED starts to flash.

NOTE: There is a foot switch on PNW-01 device which acts as the “CONFIG” button.

Next, search for the device on the list of available Wi-Fi networks and connect to it. The network name should start with the device name.

Termin	Translation
Internetu)	Saved (no Internet access)

Next, launch the Internet browser and type the following address in the address bar: 192.168.4.1 and confirm.

The configuration page will be displayed. Here, you can easily change the network settings.

When the process is finished, press the “SAVE” button at the bottom of the screen. The message “Data saved!” should be displayed. To confirm the entered data, shortly press the CONFIG button on the device. After the device has connected to the network correctly, the STATUS LED will be lit continuously.

Termin	Translation
LAST STATE: Registered and ready.	LAST STATE: Registered and ready.
Firmware: 2.5.3	Firmware: 2.5.3
Wi-Fi Settings	Wi-Fi Settings
Network name	Network name
Password	Password
Supla Settings	Supla Settings

Changing device settings

To do this, switch the device into configure mode by holding the CONFIG button on the device until the STATUS LED starts to flash.

NOTE: There is a foot switch on PNW-01 device which acts as the “CONFIG” button.

Next, search for the device on the list of available Wi-Fi networks and connect to it. The network name should start with the device name.

Next, launch the Internet browser and type the following address in the address bar: 192.168.4.1 and confirm.

The configuration page will be displayed. After scrolling down the page, you will see the tab “Additional settings” with “Status – connected” information in it – change the value to “LED OFF”. When the process is finished, press the “SAVE” button at the bottom of the screen. The message “Data saved!” should be displayed. To confirm the entered data, shortly press the CONFIG button on the device. After the the device has connected to the network correctly, the STATUS LED will stop lighting.

Termin	Translation
Additional Settings	Additional Settings
LED ON	LED ON
Status - connected	Status - connected

Software upgrade

To do this, switch the device into configure mode by holding the CONFIG button on the device until the STATUS LED starts to flash.

NOTE: There is a foot switch on PNW-01 device which acts as the “CONFIG” button.

Next, search for the device on the list of available Wi-Fi networks and connect to it. The network name should start with the device name.

Next, launch the Internet browser and type the following address in the address bar: 192.168.4.1 and confirm.

The configuration page will be displayed. After scrolling down the page, you will see the tab “Additional settings” with “Firmware upgrade” information in it — change the value to “YES”.

When the process is finished, press the “SAVE” button at the bottom of the screen. The message “Data saved!” should be displayed. To confirm the entered data, shortly press the CONFIG button on the device. After connecting to the network, the device will check if there is a new version of the software available. If a new version of software is available, the device will download and install a new version automatically. During the update process, the LED will flash very quickly.

Changing switch type

To do this, switch the device into configure mode by holding the CONFIG button on the device until the STATUS LED starts to flash.

Next, search for the device on the list of available Wi-Fi networks and connect to it. The network name should start with the device name.

Next, launch the Internet browser and type the following address in the address bar: 192.168.4.1 and confirm.

The configuration page will be displayed. After scrolling down the page, you will see the “Additional settings” tab with “IN1” and “IN2” information in it for changing the switch type to monostable or bistable.

When the process is finished, press the “SAVE” button at the bottom of the screen. The message “Data saved!” should be displayed. To confirm the entered data, shortly press the CONFIG button on the device. After the device has connected to the network correctly, the STATUS LED will stop lighting.

Termin	Translation
Additional Settings	Additional Settings
BISTABLE	BISTABLE
IN1	IN1
MONOSTABLE	MONOSTABLE

Changing the channel functions, changing icons and signatures

Each channel has its function, with some of the channels having more than one function.

To change the function of a channel:

1. Log in to the panel at <https://cloud.supla.pl>
2. Select "My SUPLA".
3. Select the device you want to change the channel function.
4. You can see the channel names in the squares at the bottom of the page.
5. Click a channel name to see the available options. On the left side, you can change the function of a channel, and on the right — an icon (if more than one is available). You can also add your signature to the channel to make the channels more easily recognizable in your smartphone application.

Termin	Translation
Moja SUPLA	My SUPLA
Smartfony	Smartphones
Lokalizacje	Locations
Automatyka	Access IDs
Konto	Automation
Moja SUPLA	Account
	My SUPLA
	I/O DEVICES
	CHANNELS
	Device registration: INACTIVE CLICK TO ACTIVATE
	LAST CONNECTION
ZAREJESTROWANY	REGISTERED
LOKALIZACJA	LOCATION
WSZYSTKO	ALL
	ENABLED
	DISABLED
WSZYSTKO	ALL
	CONNECTED
	DISCONNECTED
Szukaj	Search
WerOpr 2.5.3	Soft. ver. 2.5.3
	Location ID:30 My room
	CONNECTED
Z	Lights
Temperatura	With SUPLA you can control the lighting at your house or office
	Temperature
	... you can monitor the temperature
Drzwi i bramy	Doors and gates
	... open the gate, garage door or doors
Rolety	Roller shutters
	...close and open the roller shutters
	Home appliances/electronics
	... or control home appliances/electronics
	And much more
-a lub tabletu	You can do all that and much more using a smartphone or tablet
	From any location
	SUPLA is always available, and available anywhere, so you don't need to worry next time you forget to switch off the light
ZAREJESTROWANY	REGISTERED
LOKALIZACJA	LOCATION
WSZYSTKO	ALL
ELEKTRYKA	ELECTRICAL SYSTEM
DRZWI, BRAMY	DOORS, GARAGE DOORS
ROLETY	ROLLER SHUTTERS
CIECZ, TEMPERATURA	LIQUID, TEMPERATURE
CZUJNIKI	SENSORS
BRAK FUNKCJI	NO FUNCTION
Szukaj	Search
	Activating...
	Device ZAMEL ROW-O7 Type Relay
	Location ID:3 My room
	CONNECTED

Change channel type

Termin	Translation
	My Room
	Light switch
	Relay, Channel number: 0
Funkcja	Function
	Light switch
Lokalizacja	Location
Stan	Status
Podpis	Signature
	Show in client devices
	Number of devices 1
	Number of channel groups 1
	Number of access IDs 6
	My Room
	ENABLED
	Change icon
	The channel is assigned to the device location

Locations

3. Next, assign access IDs to the locations by clicking the “Assign access IDs” tab in the “Assigned access IDs” tab. Select the Access IDs want to add and confirm with the round green button at the bottom of the screen.

Termin	Translation
	Assigned access IDs
ID	ID
	Password
Podpis	Signature
	No assigned Access Identifiers
	Assign Access Identifiers
Przypisz Ident	Assign Access Identifiers
	Select the Access Identifiers to be assigned to this Location (#1752)
Podpis	Signature
	Access ID #9 Password
	ENABLED
ANULUJ	CANCEL

Access IDs

The **Access ID** acts a type of key that allows access to the system from client devices (smart phones/tablets).

A user with specific identifier will gain access to all the assigned locations which are active at a given moment and consequently to all I/O devices working within the associated locations. The policy for assigning identifiers and for assigning them to locations depends on the user only. You can also create an ID for single users or for whole groups. In order to make it easier to understand the purpose of an ID, provide a nickname for each ID. For example, "Children", "Parents", "Employees", "Management Board" or "Jan Nowak".

To **create a new Access ID**:

1. Go to <https://cloud.supla.org/> and log in to your account. Then go to the "Access IDs" tab.
2. Select the black window with the header "Create new access ID".

Termin	Translation
we/wy	I/O devices
Smarrfony	Smart phones
Lokalizacje	Locations
	Access IDs
Harmonogramy	Schedules
Konto	Account
SZUKAJ	SEARCH
	Access IDs
	Create a new Access ID
	Access ID # 9
	ENABLED
Podpis	Signature
	Access ID #9
	Password
Przypisane Lokalizacje	Assigned Locations
ID	ID
	Password
Podpis	Signature
Brak przypisanych lokalizacji	No assigned locations
Przypisz Lokalizacje	Assign Locations
	ENABLED
	DELETE

Access IDs

3. Next, assign the selected locations by clicking “Assign Location” below to select the locations you want to add and confirm with the round green button at the bottom of the screen.

Termin	Translation
Przypisane Lokalizacje	Assigned Locations
ID	ID
	Password
Podpis	Signature
Brak przypisanych lokalizacji	No assigned locations
Przypisz Lokalizacje	Assign Locations
Przypisz Lokalizacje	Assign Locations
	Select Locations to be assigned to this Access Identifier (ID 1377)
	Signature My room Password
Sypialnia	Bedroom
	Living room
Kuchnia	Kitchen
	Hall
Piwnica	Basement
Testowa	Test
ANULUJ	CANCEL

Access IDs

4. Assign a location to the mobile device. To do that, go to the “Smart phones” tab, select the desired smart phone/tablet and select the shown Access ID from the drop-down list and click OK.

NOTE: If your smart phone is not shown in the “Client applications”, try to log in to SUPLA app with this email address.

Termin	Translation
	I/O devices
Smartfony	Smart phones
Lokalizacje	Locations
	Access IDs
Harmonogramy	Schedules
Konto	Account
Aplikacje Klientek	Client Applications
smartfony, tablety itp.	smart phones, tablets, etc.
	Client registration: ACTIVE will expire tomorrow at 06: 59 CLICK TO DEACTIVATE
	LAST CONNECTION
WSZYSTKO	ALL
	ENABLED
	DISABLED
WSZYSTKO	ALL
AKTYWNE	ACTIVE
BEZCZYNE	INACTIVE
Szukaj	Search
	Last connection from address
Access Identifier #1	Access ID Access Identifier #1
BEZCZYNE	INACTIVE
Nazwa	Name
	Access ID
	Enabled
	Delete
Anuluj	Cancel
OK	OK

Schedules

To create a new schedule, go to <https://cloud.supla.org/> and log in to your account. Then go to “Automation” menu, “Schedules” tab and select “Create a new schedule”.

Termin	Translation
Moja SUPLA	My SUPLA
Smartfony	Smart phones
Lokalizacje	Locations
	Access identifiers
Automatyka	Automation
Harmonogramy	Schedules
	Channel Groups
Konto	Account
Harmonogramy	Schedules
	Create a new schedule
Pusto!	Empty!
Harmonogram	Create New Schedule
Nazwa	Name
Harmonogram 1	Schedule 1
Tryb harmonogramu	Schedule mode
Jednorazowy	Single use
Cykl minutowy	Minute cycle
Cykl godzinny	Hour cycle
Cykl dzienny	Daily cycle
Kiedy?	When?
Godziny	Hours
Minuta	Minute
	Start date
	End date
	Upcoming activities
7 listopada	7th November
za 19 godzin	In 19 hours
8 listopada	8th November
za 2 dni	In 2 days
9 listopada	9th November
za 3 dni	In 3 days
Akcja	Action
Podmiot	Subject
-01)	Christmas tree (My room/ZAMEL PNW-01)
	Activate
	Deactivate
Dodaj	Add

Schedules

There are 4 types of schedules available:

1. — using this cycle, you can select the action you want to perform only once, e.g. turn off the light on January 29, 2018 at 3:30 pm.

Termin	Translation
Tryb harmonogramu	Schedule mode
Jednorazowy	Single use
Cykl minutowy	Minute cycle
Cykl godzinny	Hour cycle
Cykl dzienny	Daily cycle
Kiedy?	When?
listopad 2017	November 2017
Pn	Mon
Wt	Tue
	Wed
Cz	Thu
Pt	Fri
So	Sat
Nd	Sun
	Upcoming activities
25 listopada 2017 12:35	November 25, 2017 12:35
za 19 dni	In 19 days
Akcja	Action
Podmiot	Subject
PNW-01)	Christmas tree (My room/ZAMEL PNW-01)
	Activate
	Deactivate
Dodaj	Add

2. — you can use this cycle to configure a repeated action to be performed in cycles in predefined time interval, e.g. changing colour

Termin	Translation
	Interval
Co 5 minut	Every 5 minutes
	Start date
	End date
	Upcoming activities
6 listopada 2017 12:10	November 6, 2017 12:10
za 9 minut	in 9 minutes
za 14minut	in 14 minutes
za 19 minut	in 19 minutes
Akcja	Action
Podmiot	Subject
-01)	Christmas tree (My room/ZAMEL PNW-01)
	Activate
	Deactivate
Dodaj	Add

Schedules

3. — use this cycle to perform a specific action at the specific hours during the day, e.g. open the garage door at 7: 00, 3:00 pm and 8: 00 pm.

Termin	Translation
Kiedy?	When?
Godziny	Hours
Minuta	Minute
	Start date
	End date
	Upcoming activities
Akcja	Action
Podmiot	Subject
-01)	Christmas tree (My room/ZAMEL PNW-01)
	Activate
	Deactivate
Dodaj	Add

4. — use this cycle to perform a specific action at the specific day of the week and at the specific times, e.g. open the roller shutter from Monday to Friday at 8:00. You can also select the actions to be carried out at sunrise and at sunset.

Termin	Translation
Wybrana godzina	Selected time
	East/West
Dni	Days
	Mondays
Wtorki	Tuesdays
	Wednesdays
Czwartki	Thursdays
	Fridays
Soboty	Saturdays
Niedziele	Sundays
	Start date

Schedules

To :

1. Select the schedule type.
2. Enter the values into the “When?” window.
3. In the “Action” window, select the module from the list, select the action (turn on, turn off, etc.) and click the “Add” button.

Termin	Translation
Akcja	Action
Podmiot	Subject
-01)	Light switch (bedroom/ZAMEL ROW-01)
	Activate
	Deactivate
Dodaj	Add

To a schedule, go to the “Schedules” tab and then:

1. Select the schedule type.
2. Click the orange button “Remove schedule”.

Termin	Translation
Harmonogram ID292	Schedule ID292
Akcja	Action
	Deactivate
Podmiot	Subject
	Light switch
Lokalizacja	Location
Sypialnia	Bedroom
Tryb	Mode
Jednorazowy	Single use
	Start date
	Monday, November 6, 2017 1:13:02 pm
	Disable Schedule
Edytuj harmonogram	Edit Schedule
Wykonania	Performed on

Channel Groups

Using the channel group function, you can control

Channel Groups

Termin	Translation
WSZYSTKO	Channel Groups
NIEWIDOCZNE	ALL
WIDOCZNE	NOT SHOWN
Szukaj	SHOWN
	Search
	Add new channel group
	No of channels 1
	Channel group
ID grupy	Group ID
	Save group settings
Anuluj zmiany	Cancel changes
3 Zapisz zmiany	3 Save changes
	Details
Podpis	Signature
Podpis grupy	Group nickname
	Show on client devices
Lokalizacja	Location
	Number of devices 2
	Number of channel groups 2
	Number of access IDs 6
	My Room
	ENABLE
Funkcja	Function
	Light switch
	Change icon
	Last added channel
	Add a new channel to the group
	ID1284346 Switch...
Z AM EL	ZAMEL device
	Type Relay
	Location ID730 My room

Channel Groups

the application:

1. Start the SUPLA app on your smart phone.
2. Switch to the channel groups view using the icon with three dots in the top right corner of the application.
3. A group of channels will be displayed with a predefined nickname. From now on, you can control the channel group just as you would control a single unit.

Termin	Translation
	My Room
	Light switch
	Light at home

Channel groups statuses

1. The bars show the percentage of on-line channels and off-line channels within the group. Red — off-line, green — on-line.

In this picture, you can see that half of the roller shutters is on-line and the other half is off-line.

2. The bar shows the number of channels in the group with on-line status and high status; where the high status for the roller means completely closed, for RGB light/dimmable light brightness > 0%, for light switches/power switches — power supplied and for sensors — when a sensor status is high. If all the channels in the group have “high” status, then the icon will also show “ON” status.

Termin	Translation
Lokalizacja 1	Location 1
	RGB light
	Dimmer
	Light switch
	Power switch
Wszystkie rolety	All roller shutters

Channel Groups

1. Markers show positions of roller shutters that are on-line. If all the roller shutters are placed in the same position, then a standard shutter icon will appear with percent value of closing, i.e. the percent value of closing for all roller shutters will be shown instead of “—”.
2. The bars shows the percent value of on-line and off-line roller shutters within the group.

Termin	Translation
Wszystkie rolety	All roller shutters
	Closure percentage

Channel Groups

1. This bar shows the percent value of the number of RGB light controllers (on-line) available in the group.
2. The markers show the colours selected on the controllers for individual RGB lights in the current group.
3. The markers show the brightness of colours set on individual controllers in the current group.

Termin	Translation
	DIMMER
	Dimmer and RGB light