DELTACO

A NORDIC BRAND

SMART HOME APP

OVERVIEW CREATE A HOME ADD MEMBER ACCEPT INVITE HOW TO CHANGE HOME LOCATION EZ MODE SETUP FOR POWER PLUGS AP MODE SETUP FOR POWER PLUGS EZ MODE SETUP FOR LAMPS **AP MODE SETUP FOR LAMPS** EZ MODE SETUP FOR SMART CAMERAS **QR CODE SETUP FOR SMART CAMERAS** HOW TO ACTIVATE RECORDING HOW TO RECORD WITH SD CARD **CREATE A SUNSET AUTOMATION** ONVIF FOR SMART CAMERA **AUTOMATE STATUS TRIGGERS** TAP-TO-RUN

SMART HOME APP SMART HOME APP SMART HOME APP Table of contents

- 4. OVERVIEW
- 8. CREATE A HOME
- 11. ADD MEMBER
- 14. ACCEPT INVITE
- 17. HOW TO CHANGE HOME LOCATION
- 21. EZ MODE SETUP FOR POWER PLUGS
- **25. AP MODE SETUP FOR POWER PLUGS**
- **33. EZ MODE SETUP FOR LAMPS**
- **38. AP MODE SETUP FOR LAMPS**
- **46. EZ MODE SETUP FOR SMART CAMERAS**
- 54. QR CODE SETUP FOR SMART CAMERAS
- 61. HOW TO ACTIVATE RECORDING
- 70. HOW TO RECORD WITH SD CARD
- 77. CREATE A SUNSET AUTOMATION
- 83. ONVIF FOR SMART CAMERA
- **87. AUTOMATE STATUS TRIGGERS**
- 93. TAP-TO-RUN

The table of contents is clickable. Click on the chapter you wish to go to.

OVERVIEW



Overview General information and general functions shared among the smart devices.



Download

DELTACO SMART HOME from Apple App store or Google Play Store on your phone or other device. Create account

Start the app, and click on register.

Choose country, type your email and get verification code. Enter the code and choose a password. Create a home

See chapter: "create a home". Add a new device (general)

Depending on the device you add, the procedure will be slightly different and reset works differently depending on the device, because of this each device has its own manual, please check the manual of your device. All smart home devices are not fully supported to have voice control or google home or amazon Alexa, please see your device's product page, or product's package for compatibility. Here is a generalized step by step, just for reference.

Reset

Depends on device (see the manual)

Add device (Normal) 1. Tap "+" to add the device.

- Choose category and then the type of product from the list.
- 3. Connect the device to power.

4. If the device does not flash: Reset the device. If the device is flashing: Confirm in the app.

5. Confirm the Wi-Fi network and password.

Enter the device name.

The device name will be used by Amazon Alexa and Google Home.

If above add device does not work for some reason (it could be something with the network for example). Then we recommend adding the device with AP mode instead.

Add device (AP mode)

1. Tap "+" to add the device.

2. Choose category and then the type of product from the list. 3. Reset the device. It should flash slowly. If it is is flashing quickly, reset again.

4. Confirm the Wi-Fi network and password.

Enter the device name.

Add service to Google home

Not all products are compatible.

Add the device to google home. Add the service "DELTACO SMART HOME".

Add device to Amazon Alexa

Not all products are compatible. Use the menu "Skills & Games" and search for "DELTACO SMART HOME". Enable the app and login. Use "discover" to add the device.

1	home 🔻			-	——5
	Welcome Set your home lo	Home	tion		
2——	All Devices	Living Room	Master Bec	Iro	6
3					
4	- Home	Smart	Smart	O Me	

1. Home settings

2. Here you can select view of your devices. View all or by room for example. Current view is marked with bold.

Current selected view of your devices.

Menu -> Home/Smart au'tomation/Smart views(for cameras)/Me(your profile)

Add device.

Room settings.

	home 💌			+-	3
1——	-Automation	Tap-to-Run		=-	4
	Execute autor as the v	matically accord veather, device s	ling to conditio status, and tim	ns such e.	
2 —		Create Sc	ene		
2	-				
	Home	Smart	Smart	(O) Me	

- Here you can select view. Automation which is condition based. Tap-to run, which you can directly control multiple devices.
 Create automation/routine/tap-to-run (same as 3.).
 Create automation/routine/tap-to-run (same as 2.).

4. Device and automation logs.

	home 💌	
1—	Multi-Video Preview New	
	View multiple camera videos in one screen	
1. C	amera view.	
	Tap to Set Nickname	
1	Third-party Access Service	
	Home Management Home Manageme	

-7

- Link to 3rd party services. Click on the respective icon.
 Scan barcode or QR code to link device (Requires camera and permission).
 Profile settings.
 Set name, photo, and time zone.
 Home settings.
 Notifications and alarms. And notification settings.
 Frequently asked questions and app feedback.
 Note: For the feedback, it is only for the app not the devices.

⑦ FAQ & Feedback

>-



NEW ROUTER or Wi-Fi If you change router or Wi-Fi, you will need to add all your devices again, and they will replace the old device automatically. However, you don't need to completely redo automations or Tap-to-Runs, you only need to remove the old ones (in the automations/Tap-to-Run settings) and add the new device that is online. You need to remake your schedules that was set on the device itself.

CREATE A HOME



Create a home Creating a home allows you to add members and add devices to rooms and set a location. It is a core function. We recommend that you create a home.

A			Ð	
		ACO		
	No de	vices		
	Add D	evice		
۵		đ	<u></u> 1	

1. To add members to a home you first have to create a home. Do to this, go to "Me".

		>
	Third-party Access Service	
	0	•:
	Alexa Google	Assistant
2—	Home Management	>
	🗐 Message Center	>
	? FAQ & Feedback	>
2. P	roceed to "Home Mana	agement".



3. If there is no home, there is a prepared option called "Mitt Hem", select this option.

8

	Cancel Complete Home Information	save —5
4A-	Home Name * Enter	
4B-	Home Location Set	>
	Rooms:	
	Living Room	0
	Master Bedroom	0
	Second Bedroom	Ø
	Dining Room	Ø
	Kitchen	0
	Study Room	0
4C—	Add Room	

4. Type the home name (4A) and choose location(4B). To add more rooms click on "Add Room" (4C). 5. Click on "Save" to proceed.

7	-My home -		0
6—	5	°C	
	Excellent Outdoor PM2.5	96.0% Outdoor Humidity	1016.9754h Outdoor Air Pres
	All Devices	Living Room	Master Bedroon ····

6. When the home is created, you can also see the weather where the home is located.7. To switch between the different homes, you can press the home name up in the left corner.

ADD MEMBER + 0 0 + 0 0 C 0 0 + 0 0

Add member Adding members to a home is used to allow control of your devices to other people, such as your family members.



1

2. Click on "Home Management".

	< Home Management	
3	-My home	
	Create a home	
	Join a home	

3. Go to the home you wish to add a member to.

Home Name	
Room Management	Room(s)
Home Location	
Home Member	
	Home Owner
Add Member	

4. Click on "Add Member".

4—



5. Choose "App account".

Cancel	Add Member	Save —7
Name	Please enter a home mem	ber name —6A
Region	Sweden	6B
Account	Please enter your account	6C
	epting the invitation will the account or er and be able to use relevant function	
Family Role		Member > -6D

6. Type name (6A), choose region (6B), type account(6C) which is the email of the new member and choose role(6D).7. Then just click on "Save" to send the invitation to the new member.

ACCEPT INVITE



ACCEPT INVITE

After creating a home and adding members, they also need to accept the invitation so they can be part of the home.

•		(Ð
Welcome Set your home loca	Home Ition for more information		
All Devices	Living Room	Master Bedro •	
	DELTACO		
	No devices		
Home	Smart	Smart Me) 1

1. Once you have received an invitation to another home you have to accept it to join the home. To do this go to "Me".



	< Home Management	
		>
3——	-My home Waiting to join	>
	Create a home	
	Join a home	

3. Choose the home that you have been invited to, it will say "Waiting to Join..." next to the home that you

are invited to. 4. If the home you should have been invited is not present under "Home Management" try sending a new invitation and control that the account (the email used to create the account) is correct.

< Home Ma	nagement
	>
My home Waiting	to join >
Crept	Invitation
Joi enjoy a smart life. Do	n the home "Cave" to you want to join this me?
Decline	Accept

5. Click on "Accept" to join the home.



After you have accepted the invitation, you will automatically end up in the new home.
 To switch between the different homes, you can click on the home name when you are on the "Home" tab.

HOW TO CHANGE HOME LOCATION



HOW TO CHANGE HOME LOCATION

Changing home location is useful if you move to a new place or home or if you take smart devices with you on vacation for example. For vacation however we recommend creating a new home.

Tap to Set Nick	taname →
Third-party Access Service	
O Alexa	Google Assistant
Home Management	>
E Message Center	•>
⑦ FAQ & Feedback	× ×
Home Smart	Smart 1

1. To change home location, you first need to go to "Me" down in the right corner. Then go to "Home Management".

< Home Management	
test miljö	>
Åkersberga Test Fest	>
Deltaco Office	>
Test hem #4	2
Create a home	
Join a home	

2. After that, select the home you want to change home location for.

< Home Se	ettings	
Home Name	Test hem #4 $>$	
Room Management	6 Room(s) >	
Home Location	Your home	-3
Home Member		
	Home Owner >	

Add Member

Leave Home

3. Click on "Home Location".



4. You can then either click on the button down the left corner to automatically go to your current location or drag the icon to your desired location. After that you only need to click on "OK" in the top right corner.

<	Home Settings	
Home Name	Test hem #4 >	
Room Managem	6 Room(s) >	
Home Location	New location	-5
Home Member		
	Home Owner $>$	
Add Member		
	Leave Home	

- 5. Once it's done you can see that the app have changed the homes location. 6. You have changed the location succesfully. Done!

EZ MODE SETUP FOR POWER PLUGS



EZ MODE This mode is the easier way to connect a power plug and we recommend trying this first.

home 🔻			— 1B
Welcome Set your home lo	Home	tion	
All Devices	Living Room	Master Bedro	•••
Home I A	Smart	Smart N	0 Me

1. To add a device via EZ mode/manually you first need to go to "Home" (1A) then select the plus button (1B) in the top right corner.



All Devices Living Room Master Bedro •••

2. Proceed by selecting "Add Device".

Add Manually



3. Select the category "power" to add a Smart Plug.

	Se	lect 2.4 GHz Wi-Fi enter passw		nd	
	If y	our Wi-Fi is 5GHz, please s Common router settin		łz.	
		× Wi-Fi - 5Ghz			
		✓ Wi-Fi - 2.4Ghz	a 🗢 i		
4A —	<u> </u>	гуууууууууу		4	—4B
5A —	<u> </u>	• • • • • • • • • • • • • • • •		\succ	
5B —		Next			

4. Select the 2.4 Ghz wifi the device should use by either typing it (4A) or clicking the arrows (4B) to the right and selecting it from the available wifis.
5. Enter the wifi password (5A) and proceed by clicking "next" (5B).



Resetting Devices

6. Confirm that EZ Mode (6) is selected.
7. Make sure that the led light on the device is blinking rapidly, if the led light doesn't blink hold in the on/ off button for about 5 seconds.
8. Once the led light on the device blinks rapidly click on "Confirm indicator rapidly blink" (8A) and proceed by clicking on "Next" (8B).

Adding device... Power on the device.





9. Wait for the installation process to complete.



10. Once the device is installed you can click on the button that looks like a pen to change the device's name and select which room it should belong to.



11. After you have changed the name (11A) of the device and selected the room (11B) it should belong to, continue by clicking "Done" (11C).



12. To complete the installation, you just need to click "Done".



AP MODE We recommend first trying EZ mode. In case EZ mode is not succesfull, you can try our AP mode method to connect your device.

home 💌			Ð	—1B
Welcome Set your home lo	e Home	ion		
All Devices	Living Room	Master Bec	lro •••	
Home	Smart	Smart	O Me	

1. To add a device via AP mode you first need to go to "Home" (1A) then select the plus button (1B) in the top right corner.



2. Proceed by selecting "Add Device".

Add Manually



3. Select the category "power" to add a Smart Plug.

	Se	lect 2.4 GHz Wi-Fi enter passw		nd	
	If y	our Wi-Fi is 5GHz, please s Common router settir		Hz.	
		× Wi-Fi - 5Ghz			
		Wi-Fi - 2.4Ghz	a 🗟 i		
4A —	<u></u>	уууууууууу		4 – 48	5
5A —	<u> </u>	• • • • • • • • • • • • • • • •		\sim	
5B —		Next			

4. Select the 2.4 Ghz wifi the device should use by either typing it (4A) or clicking the arrows (4B) to the right and selecting it from the available wifis.
5. Enter the wifi password (5A) and proceed by clicking "next" (5B).

×	EZ Mode ≒6
Reset the device	
• (1)	

6. To change to "AP mode" click on "EZ mode" in the top right corner.



7. Select "AP mode".



Reset the device



Power on the device and confirm that indicator light slowly blinks



Resetting Devices

8. Once you have selected "AP mode" confirm that the device is in "AP mode" by checking if the led light on the device is blinking slowly.
9. If the led light blinks rapidly, hold down the on/off button on the device until it starts blink slowly. When it starts to blink slowly it has entered "AP mode".
10. Once the led light on the device blinks slowly click on "Confirm indicator slowly blink" (10A) and proceed by clicking on "Next" (10B).

X

Connect your mobile phone to the device's hotspot

O Connect your phone to the hotspot shown below:



O Go back and continue the device pairing process.



11. Proceed by following the app's instructions by click on "Go to Connect".

	< Wi-Fi	<u>ا</u>
	On	•
	Current network	
	(is	(j)
	Available networks	
12——	🤶 SmartLife-0219	?

12. Select the device's SSID/hotspot. The SSID/hotspot the device will send will either have the name "SmartLife-XXXX or SL-DELTACO-XXXX. In our example, the SSID/hotspot is called SmartLife-0219.

	< Wi-Fi	<u>ن</u>
	On	•
	Current network	
14 —	SmartLife-0219 Connected / Not secured	ক্ট
	Available networks	

13. Once you have connected to the device's SSID/hotspot select "connect only this time" if the phone asks.



14. After you have connected to the device's SSID/hotspot proceed by backing out of "Wi-Fi".

15 —	< Connections	
	Wi-Fi SmartLife-0219	
	Wi-Fi Calling	
	Bluetooth	
	NFC and contactless payments	
	Flight mode	

15. Proceed by backing out from "connections" as well.

	Settings			
			Q	
	SM	ART HOME	8	
	?	Connections Wi-Fi + Bluetooth + Flight mode		
	•	Connected devices Quick Share • Android Auto		
	0	Modes and Routines Modes + Routines		
		Sounds and vibration Sound mode • Ringtone		
	C	Notifications Status bar • Do not disturb		
16—		Disolav	<	

16. Once you have backed out from both "Wi-Fi" and "Connections" you can go back to the APP.



17. If you try to go back to the app before you backed out from "Wi-Fi" and "Connections" the app will guide you to "Wi-Fi".

Х





18. Once you go back to the app after you backed out from "Wi-Fi" and "Connections" the installation will start.



19. Once the device is installed you can click on the button that looks like a pen to change the device's name and select which room it should belong to.



20. After you have changed the name(20A) of the device and selected the room (20B) it should belong to, continue by clicking "Done" (20C).



21. To complete the installation, you just need to click "Done".

EZ MODE SETUP FOR LAMPS



EZ MODE This mode is the easier way to connect a lamp and we recommend trying this first.

home 🔻			Ð	—1B
Welcome Set your home lo	e Home	ion		
All Devices	Living Room	Master Bedr	o •••	
Home I 1A	Smart	Smart (Me	

1. To add a device via EZ mode/manually you first need to go to "Home" (1A) then select the plus button (1B) in the top right corner.





3. Select the category "Light" to add a Smart Plug.

×				
Se	lect 2.4 GHz Wi-Fi enter passw		ıd	
lf ye	our Wi-Fi is 5GHz, please s Common router settir		IZ.	
	× Wi-Fi - 5Ghz			
	✓ Wi-Fi - 2.4Ghz	a 🗟 i		
4A_ <u>\$</u> y	ууууууууу		4	—4B
5A 🗕 🤆	• • • • • • • • • • • • • • • •		\sim	
5B —	Next			

4. Select the 2.4 Ghz wifi the device should use by either typing it (4A) or clicking the arrows (4B) to the right and selecting it from the available wifis.
5. Enter the wifi password (5A) and proceed by clicking "next" (5B).



Resetting Devices

6. Confirm that EZ Mode is selected (6).
7. Make sure that the bulb is blinking rapidly, power the bulb on and off 3 times in row and it should start blink rapidly. See the following link for more information: https://www.youtube.com/watch?v=wrzGWzmibSQ
8. Once the bulb blinks rapidly click on "Next step" (8A) and proceed by clicking on "Next" (8B).

×



9. Wait for the installation process to complete.



10. Once the device is installed you can click on the button that looks like a pen to change the device's name and select which room it should belong to.


11 After you have changed the name(11A) of the device and selected the room (11B) it should belong to, continue by clicking "Done" (11C).



12. To complete the installation, you just need to click "Done".

AP MODE SETUP FOR LAMPS



AP MODE

We recommend first trying EZ mode. In case EZ mode is not succesfull, you can try our AP mode method to connect your device.

home 🔻			•	—1B
Welcome Set your home lo	e Home	ion		
All Devices	Living Room	Master Be	dro …	
Home I 1A	Smart	Smart	(O) Me	

1. To add a device via AP mode you first need to go to "Home"(1A) then select the plus button (1B) in the top right corner.

home 🔻			Ð	
		¢	Add Device	-2
Welcome	Home	€‡	Create Scene	
Set your home lo	cation for more informati	ion		
All Devices	Living Room	Mast	er Bedro ···	

2. Proceed by selecting "Add Device ".



3. Select the category "Light" to add a Smart bulb.

	Sele	ect 2.4 GHz Wi-Fi enter passw		nd	
	If yo	ur Wi-Fi is 5GHz, please s Common router settin		·ΙΖ.	
		× Wi-Fi - 5Ghz			
		✓ Wi-Fi - 2.4Ghz	a 🗟 i		
4A —	<u> </u>	уууууууу		4	—4B
5A —	<u> </u>	• • • • • • • • • • • • • • •		\sim	
5B —		Next			

4. Select the 2.4 Ghz wifi the device should use by either typing it (4A) or clicking the arrows (4B) to the right and selecting it from the available wifis.
5. Enter the wifi password (5A) and proceed by clicking "next" (5B).





7. Select "AP mode".





8. Once you have selected "AP mode" confirm that the device is in "AP mode" (8) by checking if the bulb is blinking slowly.
9. If the bulb blinks rapidly, power the bulb on and off 3 times in row and it should start blink slowly. When it starts to blink slowly it have entered "AP mode".
See the following link for more information: https://www.youtube.com/watch?v=wrzGWzmibSQ
10. Once the bulb blinks slowly click on "Next step" (10A) and proceed by clicking on "Next" (10B).

X

Connect your mobile phone to the device's hotspot

O Connect your phone to the hotspot shown below: WLAN



O Go back and continue the device pairing process.

Go to Connect

11. Proceed by following the apps instructions by click on "Go to Connect".

< Wi-Fi	۱
On	
Current network	
	(Q)
Available networks	
SL-DELTACO-D4AF	12

12. Select the device's SSID/hotspot. The SSID/hotspot the device will send will either have the name "SmartLife-XXXX or SL-DELTACO-XXXX. In our example, the SSID/hotspot is called SL-DELTACO-D4AF.

	< w	'i-Fi	æ :
	On		
	Current r	network	
	((t·	SL-DELTACO-D4AF Connected without internet / Not secured	② 段
	Available	e networks	
	Intern	net may not be available	
	intern or you	want to connect to this networ let access, you can connect only a can set your phone to always n if internet isn't available.	y this time
	Wi-Fi	an change this in Settings > Co > Intelligence Wi-Fi > Switch to work exceptions.	
13–		Connect only this time	
		Always connect	
		Disconnect	

13. Once you have connected to the device's SSID/hotspot select "connect only this time" if the phone asks .



14. After you have connected to the device's SSID/hotspot (14A) proceed by backing out of "Wi-Fi" (14B).

15—	< Connections	
	Wi-Fi SL-DELTACO-D4AF	
	Wi-Fi Calling	
	Bluetooth	
	NFC and contactless payments	
	Flight mode	

15. Proceed by backing out from "connections" as well .

	Settings				
			Q		
	SM	IART HOME	8		
		Connections Wi-Fi • Bluetooth • Flight mode			
	0	Connected devices Quick Share • Android Auto			
	0	Modes and Routines Modes • Routines			
		Sounds and vibration Sound mode • Ringtone			
	C	Notifications Status bar + Do not disturb			
16—		Display	<		

16. Once you have backed out from both "Wi-Fi" and "Connections" you can go back to the app .



guide you to "Wi-Fi". ×

> Adding device... Power on the device.





18. Once you go back to the app after you backed out from "Wi-Fi" and "Connections" the installation will start.



19. Once the device is installed you can click on the button that looks like a pen to change the device's name and select which room it should belong to.



20. After you have changed the name(20A) of the device and selected the room (20B) it should belong to, continue by clicking "Done" (20C).





21. To complete the installation, you just need to click "Done".

EZ MODE SETUP FOR SMART CAMERAS



EZ MODE This mode is the easier way to connect a smart camera and we recommend trying this first.

home 🔻			— 1B
Welcome Set your home lo	e Home	tion	
All Devices	Living Room	Master B	edro •••
Home	Smart	Smart	(O) Me

1. To add a device via EZ mode you first need to go to "Home" (1A) then select the plus button (1B) in the top right corner.

home 🔻			Ð
Welcome Set your home lo	e Home	Create Sce	
All Devices	Living Room	Master Bedro	
Home	Smart	Smart Me)

2. Proceed by selecting "Add Device ".







4. To change to EZ mode click on "QR Code for Camera".

	×	Q	R Code for (Camera ≒	
	Reset the devic	~	QR Code fo	r Camera	
			EZ Mode		5
	Power on the device a short tones that indic be paired				
		Next ste	ep		
	View Dev				
5.	Change to	с "Е	Zmoo	de".	
	×			EZ Mode 4	7 — 6
	Reset the devic	ce			
		• (1)			
	Power on the device is flashing quickly or				



6. Once you have confirmed that it's changed to "EZ mode" proceed by check "Next step".

7. Before you proceed by clicking on "Next" confirm that the camera is in paring mode, if the LED light on the camera is flashing red its ready to be installed.



× EZ Mode 4

Reset the device

Power on the device and make sure the indicator
is flashing quickly or a prompt tone is heard
 Next step
Next 8

View Device Reset Guide

8. If it's in paring mode, then click on "Next".



Select 2.4 GHz Wi-Fi Network and enter password.

If your Wi-Fi is 5GHz, please set it to be 2.4GHz. Common router setting method

	× Wi-Fi - 5Ghz		
	✓ Wi-Fi - 2.4Ghz	A 🗢 🚺	
(î:			÷
<u>ے</u> ک			 ⊸ģ
			-10

9. Select the 2.4 GHz WiFi the device should use by either typing in its name or clicking the arrows to the right and selecting it from the available WiFis.
10. Enter the WiFi's password and proceed by clicking "Next".



11. If you're using a wifi with both 2.4GHz and 5GHz the app might think it's a 5GHz. But as long as the wifi have both, it should still be fine. Proceed by clicking "Continue with Current Network".



12. Wait for the installation process to complete, you will be able to see the process in the bottom.

×	Add Device	
1 device(s) ad	ded successfully	
	SH-IPC06 Added successfully	13
0 device(s) be	ing added β_{i}^{k}	
	Done	

13. Once the device is installed you can click on the button that looks like a pen to change the device's name and select which room it should belong to.



14. After you have changed the name of the device and selected the room it should belong to, continue by clicking "Done".

×	Add Device		
1 device(s) a	idded successfully		
	SH-IPC06 EZ test Added successfully	_	
0 device(s) b	eing added		
	Done		15

15. To complete the installation, you just need to click "Done".

QR CODE SETUP FOR SMART CAMERAS



QR CODE

We recommend first trying EZ mode. In case EZ mode is not succesfull, you can try our QR CODE method to connect your device.

home 🔻			()-1B
Welcome Set your home lo	Home	tion	
All Devices	Living Room	Master Be	dro •••
Home	Smart	Smart	O Me

1. To add a device via QR code you first need to go to "Home" (1A) then select the plus button (1B) in the top right corner.

home 🔻		Đ	
Welcome Set your home lo	Home	Add Device	-2
All Devices	Living Room	Master Bedro ••	
Home	Smart Start	Smart Me	







4. Before we check "Next step" confirm that we have selected "QR Code for Camera" in the top right corner.



X QR Code for Camera 🖛

Reset the device



5. Proceed by clinking on "Next".



6. Select the 2.4 GHz Wi-Fi the device should use by either typing it or clicking the arrows to the right and selecting it from the available Wi-Fis.
7. Enter the Wi-Fi password and proceed by clicking "Next".



8. If you're using a Wi-Fi with both 2.4GHz and 5GHz the app might think it's a 5GHz. But as long as the wifi have both it should still be fine. Proceed by clicking "Continue with Current Network".



9. Now scan the QR code with the Deltaco Smart Camera follow the instructions shown under the QR

code. 10. Once camera have scanned the QR code will hear a beep from the camera, now proceed by clicking "I Heard a Prompt".



11. Wait for the installation process to complete, you will be able to see the process in the bottom.

1 device(s) added successfully	
SH-IPC06 Added successfully	—12
0 device(s) being added $\beta_{i,s}^{i,s}$	
Done	

12. Once the device is installed you can click on the button that looks like a pen to change the device's name and select which room it should belong to.

×	Add Device		
1 device	e(s) added successfully		
	SH-IPC06 Added successfully	2	
0 devia	Device Information		
	SH-IPC06		
	Assign Device to a Room	1;	2
	Living Room Master Bedroom)
	Second Bedroom Dining Room		
	Cancel Done		
	Done		

13. After you have changed the name of the device and selected the room it should belong to, continue by clicking "Done".



14. To complete the installation, you just need to click "Done".



HOW TO ACTIVATE RECORDING



Recording This chapter helps you get started with recording with your smart camera. Scheduling is a great way to both automate recording but also limiting the amount of recording to certain days.

How to activate recording on Deltaco Smart Home cameras and create a schedule.



1. From the home tab, select your camera.



53 0 Ŷ >1 \cong

1B. Before we can activate recording, we need to install a SD card. Otherwise, the recording setting will

not appear. 2. Once a SD card have been installed, we need to activate the recording function. To do this we need to go the camera's settings. Click on the button with three dots up in the right corner to go to the camera's settings.

\leftarrow	Settings	
Onvif	>	
Storage		
Storage Settings	>	
Recording		
Recording settings		-3
VAS		
Cloud Storage	>	
Offline Notification		
Offline Notification		
Others		
FAQ & Feedback	>	
Share Device	>	
Add to Home Screen	•	
Firmware Informatio	n No updates available >	

Remove Device

3. Here we will find "Recording settings", if we haven't installed a SD card, we won't find this option. Proceed by click on "Recording settings".



4. Here we need to activate "Local Recording" for the camera to record on the SD card. 5. We can also select if the camera should record when it senses motion or non-stop by changing "Recording Mode".



8. If we want to add a schedule for the recording, we have to go to "Schedule". Here can we set up a start time and an end time for the recording.





10. Here we can set the time and which day the schedule should be active. To choose wish days we need to click on "Repeat".



11. Now we can select the day, in our example we want the schedule to only active from Monday to Friday.

<	Add Schedule	Save
	06 59	
	07 00	
	08 01	
Repeat		Weekday >
Note		>
Notification		
Local Recordin	g	off > -12

12. When we have selected the days, we can go back and choose if the schedule should activate the recording or turn it off. To do this we go to "Local Recording".



13. Since we want it to activate the recording we choose "On" and click on "Done".



14. If we want to receive a notification when the schedules are activated, we can also select "Notification". When we're done, we click "Save" to complete the schedule.

<	Schedule	
Time variance is ±30s		
07:00 Weekday Local Recording:On		
	Add Schedule	15

15. Now we only have a schedule that will activate the recording, if we want it to stop at a specific time, we have to create another schedule. To do this we once again click on "Add Schedule".



16. Now we do the same thing again, set the time, select days and activate notifications if we want them. Finaly, we select "Off" and click "Save".

<	Schedule	
Time variance is ±30s		
07:00 Weekday Local Recording:0n	C	17
17:00 Weekday Local Recording:Off	C	
	Add Schedule	

17. Now we have two schedules, one that activates the recording and another to turn it off. Here we can also see the time, days and if it activates or turn off the recording. If we don't want to use the schedule, we can now easily turn them off and on by clicking the switch to the right of the schedule.

18. When the SD card is full, the camera will format the SD card and remove the recordings automatically so it can record new events.

HOW TO RECORD WITH SD CARD



SD CARD RECORDING A great way to record is to use a SD card. That way you can keep your memorable moments stored physically. This chapter describes how to do that.

How to record from the SD card and different buttons functions.



1. To record a recording that the have been recorded on the SD card you have to go to the "Playback" function. You will find it by clicking the button in the bottom right corner.



- 2. To the left of this button there is 4 other, they have the following functions:
 2A. Fullscreen, a bigger screen of the camera's live feed.
 2B. Screenshot, take a picture of what the camera is seeing.
 2C. Mic, hold this down to talk via the camera.
 2D. Record, records what the camera is seeing.



SH-IPC06 Recording

•••

←

3. Since we want to see what have been recorded on the SD card we need to go to "Playback".



4. Here we can change the select between different time of the recording by touching the blue recording and dragging it to the left or right. In our example we have only a short recording. If you want to hear the sound from the recording you have to unmute the sound by clicking the sound button in the top right corner.


5. To start recording the recording from the SD card we have to click on the recording button.



6. We can see that it is recording by the recorder timer and if we want to stop the recording, we only have to push the recording button again.



7. The video will then be saved on the phone's album. You can click on "View Albums" to go directly to the video.



8. If you only want to take a picture of the recording, you only need to click on the screenshot button.



9. This will also be saved on the phone`s album. Click on "View Albums" to go directly to the picture.



10. If you have recordings that spans over several days, you can switch between the days by clicking the button that looks like a schedule.

\leftarrow			Playback				
μ ²						×	
02.02						⊞	
17:30			12:00			20	
l.c.c.							
Canc	el	<	2024-02		Sam	e Day	-
			Wed.	Thurs.	22	-	
					Fri.	Sat.	上11
04		06	07		09		
11	12	13	14	15	16	17	
18	19		21	22	23	24	
25	26	27		29			

11. Here you can switch between the days and months.

CREATE A SUNSET AUTOMATION



Sunset automation Create a automation for selected devices that will activate when sun is going down or rising. The sunset information is provided by the home location or your chosen location to follow the sunset in real-time.

For example you can have several lights that will turn ON or OFF automatically when sunset goes up/ down.



home 🔻		Ð
Welcome Set your home lo	Home	ion
All Devices	Living Room	Master Bedro •••
0	(et	S (2)
Home	Smart	Smart Me

1. To create a sunset automation, go to "Smart".

home 💌		+2
Automation	Tap-to-Run	Ξ

2. Click on the button in the top right corner.



3. Select "When weather changes".



4. Select "Sunset/Sunrise".

<	Su	nset/Sunrise	Next
(Current City		>
S	Sunrise		
5—(Sunset		

5. Select "Sunset".

<	Sunset/	Sunrise		Next	
Current City					
Sunrise					
Sunset					
	OFF	SET			
			nset	_	-6
	Sun	set			
			set	-	-6
Cancel			Save		7

6. If you wish for the automation to take affect before or after sunset, you can set it at this stage. 7. Once you're done, select "save".

<	Sunset/Sunrise	Next -8
Current City		>
Sunrise		
Sunset		Sunset 🖌

8. Proceed by clicking "next".



9. Once we have set a trigger for the automation, now we have to set a affect, to do this click "Add Task".



Cancel			
If All day	Sunset/Sunrise:Sunset		
If Any C	ondition Is Met*	0	
<u></u>	Sunset/Sunrise:Sunset		
The	n	Ð	
	Add Task		
٠	Run the device	>-	—10
<u>.</u>	Select Smart	>	
٣	Send notification	>	
X	Delay	>	
10. S	elect "Run the dev	/ice"	•
	Cancel		
	If Sunset/Sunrise:S	unset	
	If Any Condition Is Met∽		Ð
	Sunset/Sunrise:Sunset		>
	Then		Ð
11—	SH-P01E Switch 1:0N		>
11 C			

11. Select the device you wish should be part of the automation, in this case "SH-PO1E".

	<	Select Function	Next
12-(Switch 1		

12. In this example since we selected an SH-PO1 we have to select the plug's socket, in this case "Switch 1".



13. Select what the plug should do. In our example, we want the plug to be activated, so we select "ON" and press "Save" to proceed.

<	Select Function	Next -14
Switch 1		on >

14. Proceed by pressing "next".

Cancel			
lf All day	Sunset/Sunrise:Sunset	•	-15
lf Any Co	ondition Is Met~	¢	
*	Sunset/Sunrise:Sunset	>	
The	1	Ð	
-	SH-P01E Switch 1:ON	>	

15. To change the name of the automation, select the time of day or which day the automation should be active, click the button with three dots.





16. Select "Custom" to set a custom time when the automation should be active.
To choose which day click on "Repeat".
If you wish to choose another location than the location the home is located at click on "Current City".
17. Once you're done click on "Done".

Cancel

Sunset/Sunrise:Sunset		
I f Any Condition Is Met∽	•	
Sunset/Sunrise:Sunset	>	
Then	¢	
SH-P01E Switch 1:0N	>	
Save		-18

18. To complete the automation, click "Save".

ONVIF FOR SMART CAMERA



ONVIF ONVIF is a standard for IP products. And the most common use is with IP cameras. It enables compatability, plug and play and enchances security.

			Ð	
	D°C			
Excellent Outdoor PM2	72.0% 5 Outdoor humidity	1006hPa Outdoor air pres		
All Devices	Living Room	Master Bedroor	m •••	
SH-IPC06	ONVIF TE			-1A
C	Smart	Smart		

1A. From the home tab, select your camera.



1B. To activate ONVIF on the Deltaco Smart Camera we need to go to the camera's settings.

÷	Settings		
•	SH-IPC06 ONVIF TEST	>	
Device	Information	>	
Tap-to-	Run and Automation	>	
Basic Set	ttings		
Private	Mode		
Basic F	unction Settings	>	
IR Nigh	t Vision	Auto >	
Advance	d Settings		
Detecti	on Alarm Settings	>	
Onvif			—2
VAS			
Cloud S	Storage	>	
Offline No	otification		
Offline	Notification		
Others			

2. Here we will find "Onvif" under "Advanced Settings".

÷	Onvif	
Onvif Switch		
IP	192.168.1.114	
Reset Password	>	-3

3. Here can we see the camera's IP. But before we activate Onvif we should change the password. To do this, click on "Reset Password".







5. Now we only need to activate Onvif by clicking on the the "Onvif Switch" button. 6. Additional Onvif information: Onvif uses port 8000 The protocol running RTSP uses port 8554. Some cameras requires ONVIF Password, please create one using 8-32 characers, atleast 1 upper case and 1 number.

Like for example: "Admin0101"

AUTOMATE STATUS TRIGGERS



AUTOMATE TRIGGERS To make your smart home even smarter, automating triggers could be the way to go. For example if you have a door sensor and a lamp. Then you can turn on the light when the door opens.

home 🔻		Đ	
Welcome Set your home lo	e Home	ion	
All Devices	Living Room	Master Bedro •••	
Home	Smart 1	Smart Me	

1. To create an automation that will react to a device changing status, you first need to go to Smart.

home 🔻		+2
Automation	Tap-to-Run	Ξ

2. Click on the button in the top right corner.

<	Create Smart	
a a a a a a a a a a a a a a a a a a a	Tap-to-Run Example: turn off all lights in the bedroom wit h one tap.	>
	When weather changes Example: when local temperature is greater th an 28°C.	>
\$	When location changes Example: after you leave home.	>
•	Schedule Example: 7:00 a.m. every morning.	>
•	When device status changes Example: when an unusual activity is detecte d.	>

3. Select "When device status changes".



4. Select the device that will be the trigger for the automation. In this case a SH-WSO2.



5. Choose what will create the trigger. We choose "Door Sensor" because we want it to trigger when the sensor's status changes.



6. Because we want the trigger to react when the SH-WSO2 is broken, e.g. that a door opens, we select "ON".

Cancel		
If SH-WS02 Sensor:ON All day	Door	
If Any Condition Is Me	t-	•
SH-WS02 Door Sensor:0	N	>
Then		O -7
	Add Task	8

- 7. Now that we have chosen a trigger, we can choose what will happen. 8. To do that, we click the plus button to the right of "Then".

	Cancel			
	If SH-\ Senso All day		Door	
	lf Any Co	ondition Is Met*		Ð
		SH-WS02 Door Sensor:ON		
	The	1		Ð
		Add Add T	ask	
8—	•	Run the device		>
	<u></u>	Select Smart		>
	٣	Send notification		>
	X	Delay		>
9. 5	Select	: "Run the	device"	

< 1	< All Devices	
()	SH-P02 Group	>
	SH-LS3M	>
()	SH-P02E	>
	SH-LW15M	>
	SH-LW10M	>
Ţ	SH-LRGB5M	
	SH-LRGB10M	
0	SH-LE27W	>
M	SH-GLK01	>
10— 🔋	SH-LE27RGB	>
	SH-DB02 Offline	>

10. Select the device to be affected by the trigger, in our example SH-LE27RGB. < Select Function Next

11—	ON/OFF	>
	Mode	>
	Brightness	>
	Color Temp	>
	Timer	>

11. Choose how the device should react.

	<	Select Function	Next
	ON/OFF		
	Mode		
	Brightness		
	Color Temp		
	Timer		
		ON/OFF	
12—	ON		0
	OFF		\bigcirc

12. We just want the light to be activated so we select "ON" under "ON/OFF".

<	Select Function	Next	-13
ON/OFF		on >	
Mode		>	
Brightness		>	
Color Temp		>	
Timer		>	

13. When we have selected all the effects, we proceed by clicking "Next".

Cancel			
If SH-WS02 Sensor:ON All day	Door		—14
If Any Condition Is Met∼		Ð	
SH-WS02 Door Sensor:ON		>	
Then		Đ	
SH-LE27RGB ON/OFF:ON		>	

14. To change the name of the automation, select the time of day or which day the automation should be active, click the button with three dots.

		More	ок
15 — If	SH-WS02	Door Sensor:O	N
16— <mark>E</mark>	ffective Period		All day 💌

15. Here you can change the name of the automation.16. To change which days click on "Effective Period".



17. Select "Custom" (17A) to set a custom time when the automation should be active. To choose which days click on "Repeat" (17B). If you want to choose a location other than the location where the residence is located, click on "Current city" (17C).

18. Once you're done click on "Done" (18).

	More	OF	-19
Exemple			
Effective Period		All day 🔻	

19. Click "OK" to apply the changes.



20. To complete the automation, click "Save".

TAP-TO-RUN



TAP-TO-RUN Use this method if you want to create a button to click one time for multiple things to happen. For example a button to turn 4 lamps on and 5 other lamps off.

home 🔻		Đ
Welcome Set your home lo	Home	ion
All Devices	Living Room	Master Bedro ····
Home	Smart 1 2	Smart Me

1. "Tap-to-Run" devices can be both activated and deactivated by pressing a button. 2. To create a Tap-to-Run you first need to go to Smart.

home 🔻		+-3
Automation	Tap-to-Run	Ξ

3. Click on the button in the top right corner.

	<	Create Smart	
4-	8	Tap-to-Run Example: turn off all lights in the bedroom wit h one tap.	>
	۲	When weather changes Example: when local temperature is greater th an 28°C.	>
	•	When location changes Example: after you leave home.	>
	C	Schedule Example: 7:00 a.m. every morning.	>
	٠	When device status changes Example: when an unusual activity is detecte d.	>
4.	Sele	ct "Tap-to-Run".	



5. Tap-to-Run differs from automations in that you do not need to select a trigger. We just need to choose what should happen, to do that click on the plus button to the right of "Then".

	Cancel		
	New Ta	ap-to-Run	
	lf		Ð
	ß	Launch Tap-to-Run	
	The	n	Ð
		Add Task	- 1
6-		Run the device	>
	<u></u>	Select Smart	>
	٣	Send notification	0
	X	Delay	>

6. Since we want devices to be activated and deactivated, we select "Run the device".

	< 4	All Devices	
	Ŧ	SH-LRGB5M	>
		SH-LRGB10M	>
	a	SH-LE27W	>
	<u>.</u> 99	SH-GLK01 Offline	>
7—	U	SH-LE27RGB	>
	•	SH-DB02	>

7. Select which device will be affected by "Tap-to-Run". In this example, we choose SH-LE27RGB as it should be activated via "Tap-to-Run".

<	Select Function	Next -8
ON/OFF		>
Mode		>
Brightness		>
Color Temp		>
Timer		>

8. Choose how the device reacts, we just want the SH-LE27RGB to activate.

<	Select Function	Next
ON/OFF		>
Mode		>
Brightness		>
Color Temp		>
Timer		>
	ON/OFF	
ON		
OFF		\bigcirc

9. Select "ON".

Timer

<	Select Function	Next —10
ON/OFF		on >
Mode		>
Brightness		>
Color Temp		>

10. When we have chosen how the SH-LE27RGB should react to "Tap-to-Run", we proceed by pressing "Next".



11. Since we want more than one device to be affected by "Tap-to-Run", we click the plus button again.

	Cancel			
	"SH-LE OFF:OI	27RGB N	:ON/	
	lf			•
	Ł	Launch Tap-to-Run		
	The	ı		Ð
		SH-LE27RGB ON/OFF:ON		>
		Add Task		
12 -	•	Run the device		>
	<u></u>	Select Smart		>
	٣	Send notification		0
	X	Delay		>

12. We select "Run the device" again.

< 4	All Devices	Home	
6	SH-P02E		>
	SH-LW15M		>
	SH-LW10M		>
¥	SH-LRGB5M		>
	SH-LRGB10M		>
<u>99</u>	SH-GLK01 Offline		>
U	SH-LE27RGB		>
	SH-DB02		>
	SH-P01E		>
13-	SH-P01		>
	SH-LS3M		>

13. We want one SH-PO1 to be deactivated while the SH-LE27RGB is enabled so we choose the SH-PO1.

	<	Select Function	Next
14 —	Switch		>
	Countdown		>

14. Since we want the SH-PO1 to be deactivated, we select "Switch".

<	Select Function	Next
Switch		
Switch		
Countdown		
_		
	Switch	
ON		\bigcirc
OFF		0
Reverse Switch		\bigcirc

15. Select "OFF" to deactivate the SH-P01.

<	Select Function	Next	-16
Switch		OFF >	
Switch		>	
Countdown		>	

16. As before, we select "Next" again.



17. To change the name and choose whether "Tap-to-Run" should not be visible from "Home", press the button with three dots.



18. Click on the name to change it.
19. "Style" is the color of the button that will be under "Home"
20. "Show on Home Page" is if the button should be visible under "Home", otherwise you need to go to "Smart" and then to "Tap-to-Run" to activate "Tap-to-Run".
21. To save the changes and move on, click "OK".



22. To complete the "Tap-to-Run" click "Save".



23. Since we selected "Show on Home Page", we can now see our Tap-to-Run under "Home".

SMART HOME APP SMART HOME APP SMART HOME APP