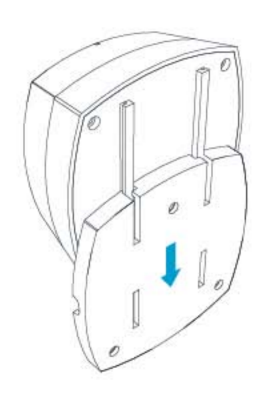
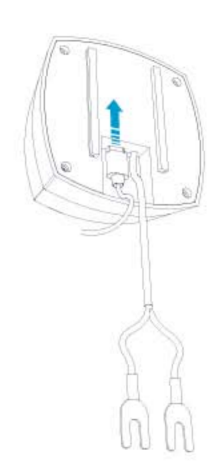
Step 1: Set Up



Bring the Smart Garage Door
 Opener close to your router
 Slide and remove the backing of
 the Smart Garage Door Opener

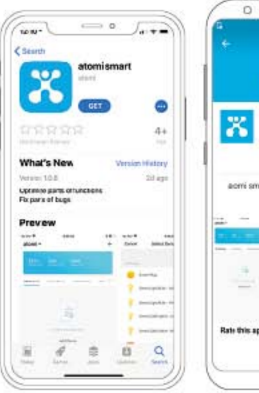


 Plug the micro-USB cable into the Smart Garage Door Opener and slide the backing back on.

Back Services

4. Plug the USB into the Smart Wall Adaptor and plug the Smart Wall Adaptor into your wall outlet.

Step 2: Download App









Download the atomi smart app from the App Store or Google Play.

5

Step 3: Register



Enter your mobile phone number or email address.

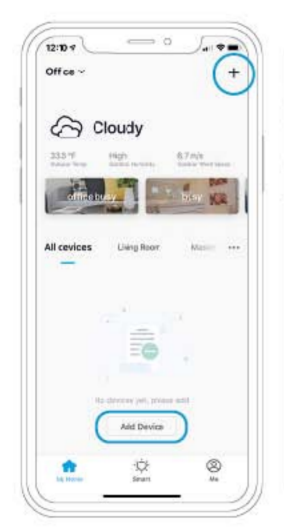




Enter the verification code and create a password.

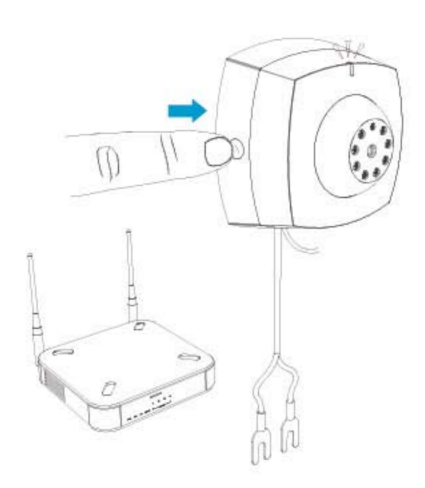
Log into the app.

Step 4: Add Device



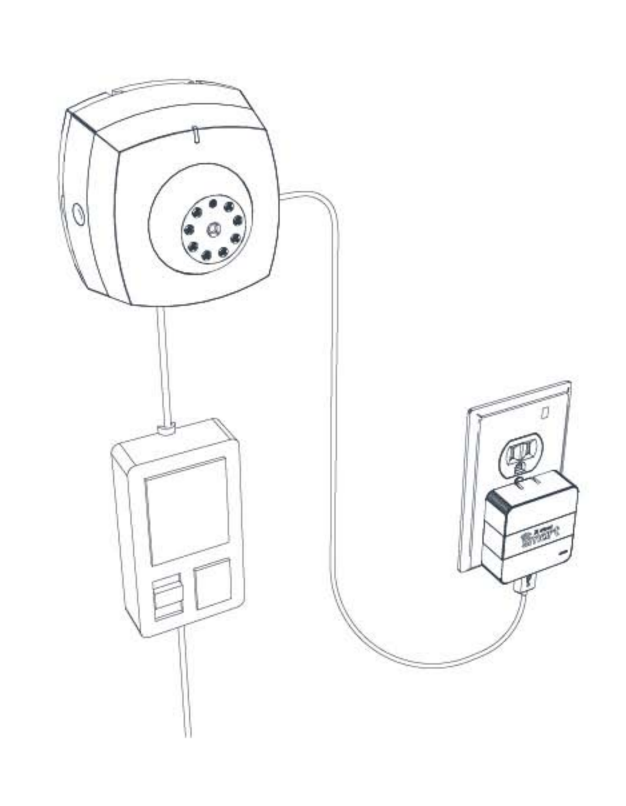


Select "Add Device" or click (+) at the top right corner of the Devices Screen. Choose
"Smart Garage Door
Opener" from the
Device list.



Hold the power button on the side of your Smart Garage Door Opener for five seconds until the indicator light is flashing rapidly. Then press "Continue".

- Connect the white and red wires running from the Smart Garage Door Opener to the corresponding screw on the back of your garage door opener panel i.e white to white and red to red
- Secure the garage door opener panel back to the wall and position your Smart Garage Door Opener right above it.
 - Use the screws included in your product packaging to secure the Smart Garage Door Opener's backing onto the wall.
 - Plug the Smart Power Adaptor into your desired wall outlet.
- 7. Adjust and position the camera on your Smart Garage Door Opener and test the view on the atomi smart app to make sure you are happy with the facing angle.
 - 8. Testing the device:
 - a) Open the app, choose "Smart Garage Door Opener" and press the light icon button. Check if the device light is turning ON/OFF.
- b) Press the camera icon button. You should receive a notification with the captured photo.
 - c) Slide up the switch to open your garage door.
 Check if your garage door is opening.
- d) Slide down the switch to close your garage door. Check if your garage door is closing.
- If you have problems with any of these steps, see our FAQs section on this guide or visit atomismart.com for more information.



Schedule

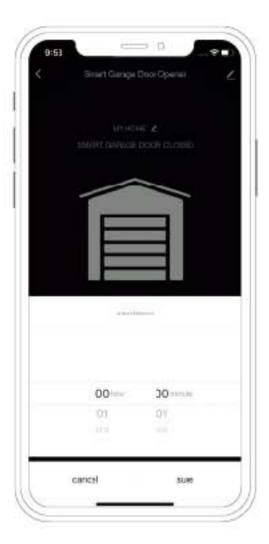


You can set up your Smart Garage Door Opener to open and close at specific times on specific days of the week.



Countdown

Activity





Set a countdown to automatically open and close your garage door

View recently captured photos of your garage door

Compatibility

SL-90DC

SW-300

SW-350

The following models are compatible with the atomi Smart Garage Door Opener.

If you have any questions or concerns please email support@atomiusa.com

4Ddoors	TORO 24	1650
GA103	AV	1650ETL
	AV1	3500ETL
AERF		3600ETL
DUAL 2H4 MN	ALLSTAR	633 Control Board
POWER 1RD	3000	634 Control Board
	3500	635
AHOUSE	3500-P	636
EM SWING GATE	6000	7000ETL
RAM 100	6500	835
53504000	6500-P	836
Aiphone	AC9000 Series	(34.89)
JO-1FD	IIA(Type II)	Aprimatic
Was and the second	J3500	ALZO 55 with Control board
ALEKO	J6500	T230
13XX	GS4000	EM51 with control board
22XX	MVP	T3EC-T3SC
AC1400	44.20.0	1.10
AR1400	Alulux	ASA
AR900	Benny 3.0	gag300
AS 1300	20004-000	asa400
AS 450	Alutech	K50 Control Boord
AS 650	Levigato (LG Series)	
AS 900		Assa Abloy
GateGuard 1300	Ansa	840C-50
GateGuard 1700	RS-1	841C-35
GateGuard 450	Thermoglide	841C-50
GateGuard 650		850C-50
GateGuard 850	APC	851C-35
GateGuard 900	CB-SGX12	851C-50
	CBSW-24	
ALL-O-MATIC		Auto-Over
SL-100	APERTO	DC850
SL-100DC	550L	
SL-150	868L	Automat Easy
SL-150DC	868 LX	SCOR 800
SL-150DC-50	Baseline+	
SL-45DC	Apollo	Automatic Remote Access
01 0000	4000	DI JEDO LO

1050

1500

1550ETL

PY500AC

FCC ID: 2AIPA-AT1348

FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.