Can't connect? Need help?



DO NOT RETURN THIS PRODUCT TO THE STORE

1-800-790-1440 Mon-Fri 9:00-5:00 EST (USA) or info@atomiusa.com







Scan the QR code for a quick video setup

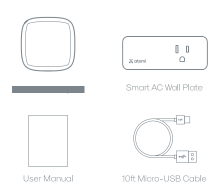
www.atomiusa.com/product/smart-ac-adaptc

Date Code: 01/19

Thank you for purchasing the atomi Smart AC Adaptor.

The atomi Smart AC Adaptor controls your AC's power, temperature, mode and fan speed from your phone anytime, anywhere in the world! Set weekly schedules, turn your air conditioner on and off automatically, and much more.

Inside the box you'll find:



Compatibility

The atomi Smart AC Adaptor can be installed to control all window or free-standing air conditioners with a remote control.

Before you begin

- 1. Know your Wi-Fi network and password
- 2. Make sure your mobile device is running iOS® 8 or higher or Android™ 4.1x or higher
- 3. Make sure you're connected to a 2.4GHz Wi-Fi network (atomi Smart can't connect to 5GHz networks)

Step 1: Plug in

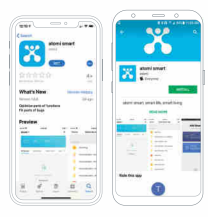




X atomi

Plug your atomi Smart AC Wall Plate into any standard grounded outlet. Connect the Micro-USB Cable to Smart AC Adaptor and Smart AC Wall Plate.

Step 3: Download App



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

Google Play

App Store

Step 4: Register



Enter your mobile phone number or email address.

Step 5: Add Device





Enter the verification code and create a password.

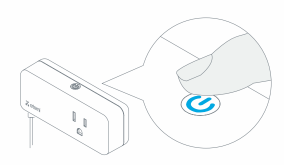
Log in to the app.





Select "Add Device" or click (+) at the top right corner of the devices screen.

Choose "Smart AC Adaptor" from the device list.



Hold the power button for 10 seconds until the indicator light is flashing rapidly, then press "Continue".

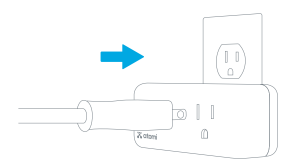




Enter your Wi-Fi network and password.

The atomi smart app will connect your device.

Step 6: Plug in your AC



Plug in your AC cable into the Smart AC Wall Plate

Step 7: AC Remote Control Setup



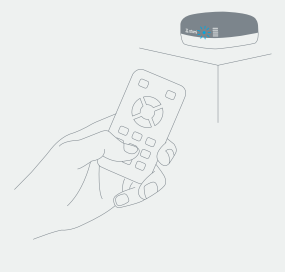
No LCD Screen Page 14-18



with LCD Screen Page 19-21

Based on the style of your AO's remote control, choose the correct option above and read the corresponding pages.

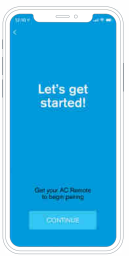
Point your AC Remote at the Smart AC Adaptor. Make sure the remote and your AC are within one meter from Smart AC Adaptor.



Tip: Smart AC Adaptor will blink blue when remote pairing is successful.

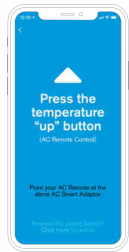




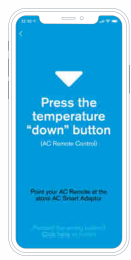


Select "No LCD Screen" and click "Continue". Click "Continue" to begin AC remote pairing.





Press the power Press the temperature button on AC remote. "up" button on AC remote.



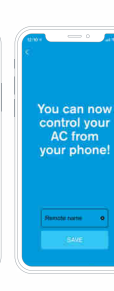


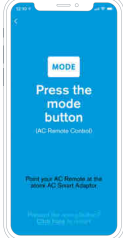
Press the temperature "down" button on AC remote.

Press the fan speed button on AC remote.

Room Temperature

isplays current room temperature.





Press the mode speed button on AC remote.

Setup is complete! Enter remote name and select save.





This mode allows for unlimited presets. Create your favorite temperature settings.







Select "with LCD Screen" and click "Continue". Point your AC Remote at the AC Smart Adaptor and Click "Next".





Set your favorite AC settings on your AC remote and Olick "Next". Press the power button on your AC Remote. Enter preset name and select save.

*Does not display AC temperature. -12:10 # Air Conditions Usage Power Turns the AC on and off of your AC. Current Room Temp. Schedule Countdown Sets up weekly Automatically

powers AC on and off based on timer

schedule to fit your

Room Temperature

Reset Smart AC Adaptor

To reset Smart AC Adaptor, unplug then plug Smart AC Adaptor back in. Press and hold the power button for 10 seconds.

- Reset one time (press and hold) to reach Easy Mode (Fast blinking blue)
 - Reset two times (press and hold) to reach AP Mode (Slow blinking blue)

System Requirements

 Mobile device running iOS® 8 or higher or Android™ 4.1x or higher
 Existing Wi-Fi Network

Specifications:

Input: 125V~60Hz 10A 1250W (Resistive)
USB Input: 100-125V~50/60Hz 0.3A
USB Output: 5V=1A

Troubleshooting

Cannot connect to your Wi-Fi network.

Make sure you entered the correct Wi-Fi password during the Wi-Fi setup. Check whether there are problems with your internet connection. If the Wi-Fi signal is too weak, reset your Wi-Fi router and try again.

Setup is not working properly.

- 1. Close all apps that are running in the background then re-open the atomi smart app.
 - 2. Uninstall and reinstall the atomi smart app then repeat the setup process. For setup instructions, please refer to page 8.
- 3. Reset or restore your Smart AC Adaptor to factory default settings. Please go to page 22 for reset instructions.

IMPORTANT: Resetting your Smart AC Adaptor to its default factory settings will delete all the data that was saved in it. You will need to set up your Smart AC Adaptor again, Please refer to page 8 for setup instructions.

Setup complete but app is not responding.

Make sure to keep the Smart AC Adaptor in the line of sight of your air conditioner.

Temperature control is not changing.

If temperature is not changing on the atomi smart app it's because you are in the wrong MODE. Push the MODE button until you are in the cooling mode.

Wi-Fi pairing is not working.

Make sure the Micro-USB Cable and Smart AC Adaptor are plugged in before Wi-Fi setup.

AC remote is not pairing with app.

For initial setup, make sure the Smart AC Adaptor is within 1 meter of your air conditioner.

AC temperature is not showing on app.

The AC temperature shown on app monitors your room temperature and not your AC temperature.

The AC remote control app is slow.

The AC remote control app may function slower depending on Wi-Fi strength.

For questions or concerns, email us at info@atomiusa.com
Manufactured and marketed by Atomi, Inc.
10 West 33rd St. Suite 520, New York, NY 10001
atomi™ is a trademark of Atomi, Inc.
Designed by atomi in New York.

One-year limited warranty from date of purchase against defects in materials and workmanship. Google is a trademark of Google LLC. Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates.

Important Information:

Before installing, read and follow all precautions, including the following:

CAUTION: Suitable for indoor use only.

DO NOT IMMERSE IN WATER.
DO NOT EXCEED RATED CAPACITY.

Made in China

FCC Warning 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

• Reorient or relocate the receiving antenna.

following measures:

- 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.

To comply with FCC RF exposure compliance requirements, this grant is applicable to only mobile configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.