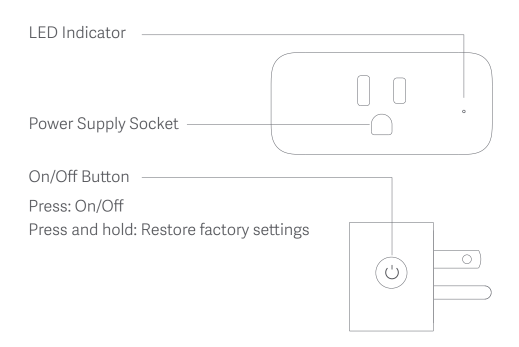


# Mi Smart Plug (Wi-Fi) User Manual

Read this manual carefully before use, and retain it for future reference

# **Product Overview**



Package contents: Mi Smart Plug (Wi-Fi) x1, user manual x1

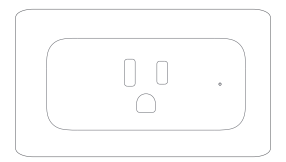
# **Key Features**

Switch the Plug on or off whenever you want or at preset times with your mobile app.

#### Instructions

### Turning on

Connect the smart plug to the power supply socket. The smart plug turns on successfully when the indicator light is on.



#### Note

- 1. Ensure the smart plug is located somewhere with a stable Wi-Fi connection.
- 2. Keep away from damp environments to avoid the risk of water entering the smart plug.
- 3. Keep away from flames to ensure the smart plug is not burned.

## Sharing devices

It is not necessary for everyone trying to use the smart plug to connect to it individually. A user who is already connected may share it with other users.

How to share it: Tap ' < ' from the upper right corner of the Mi Smart Plug (Wi-Fi) screen to share with designated accounts or family.

# **Quick Setup**

Control your device and interact it with other smart home devices in Mi Home App.

1. Install Mi Home App

Scan the QR code or go to App store to download and install Mi Home app.



#### 2. Add a Device

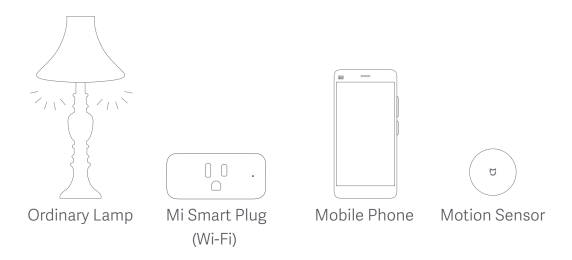
Open Mi Home app, tap "+" on the upper right, and then follow prompts to add your device.

Note: The firmware of Mi Home app might have been updated, please follow the instructions based on the current app version.

#### Smart Home Scenario

You can set up smart scenario to interact with the Mi Smart Plug (Wi-Fi).

For example: a remote control. Connect an ordinary Lamp to Mi Smart Plug (Wi-Fi) and use it alongside the 'motion sensor' from the Smart Home Set to create a smart home scenario. The 'motion sensor' by the bed could sense your movement when you get up during the night and tell Mi Smart Plug (Wi-Fi) to turn on the Lamp automatically.



# **Specifications**

Name: Mi Smart Plug (Wi-Fi)

Model: ZNCZ03CM

Package dimensions: 3.23 x 1.58 x 2.17 inches

Net weight: 2.33 OZ

Input: 120V~, 60Hz, 15A MAX

Output: 120V~, 15A, 1800W (resistive) Operating temperature: 32 °F~104 °F

Supported systems: Devices with Android 4.4/iOS 9.0 and above Wireless connectivity:

Wi-Fi IEEE802.11 b/g/n 2.4GHz

Manufactured for: Xiaomi Communications Co., Ltd. Manufactured by: Shanghai Imilab Technology Co., Ltd.

(a Mi Ecosystem Company)

Address: Room 908, Building 1, No. 399, Shengxia Road, Zhangjiang High-tech park,

Shanghai, P.R. China

For further information, please go to www.mi.com.



#### **WARNING:**

This product contains chemicals known to the state of California to cause cancer and birth defectsor other reproductive harm.

The maximum load for this socket is 15A (1800W) for Resistive load. Unambiguous reference to service documentation for instructions for replacement of fuses replaceable only by service personnel.

#### **FCC Statement**

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

Note: 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 canradiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference 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.

FCC 20cm Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

LISTED E499570

FCC ID: 2APA9-HMI205A