

# Mythware Classroom Cloud AP CC-001

Quick Setup Guide

#### Packing List

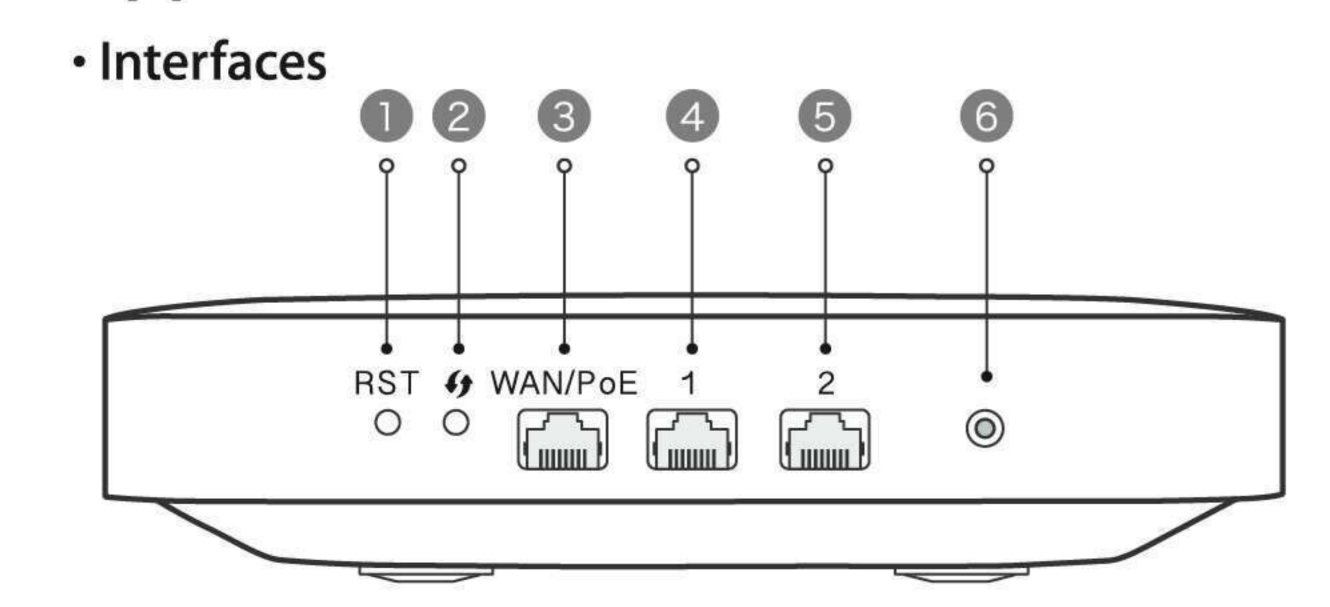
- Mythware Classroom Cloud AP \* 1
- Power Adapter \*1
- Quick Setup Guide \*1
- Rotary Chuck\*1

- Self-tapping Screws \*4
- Screw Expansion Pipes \*4
- Warranty Card \*1

#### Support 2.5 inches SATA hard disk drive (9.5mm), accessories include:

- HDD Placement Holder \*1
- Flat-head Screws\*2
- Round-head Screws\*2

## Appearance Introduction



RST

Restore Factory Settings
(Keep the device running and pressing RST button for 5 seconds, release button to auto reboot and the indicator light turn to yellow)

WAN/PoE

Multiplex interface for Internet connection and PoE power supply

**5** LAN 2

10/100/1000M Adaptive Interface, connecting to the LAN devices.

2 WPS

Wi-Fi Protected Setup

**4** LAN 1

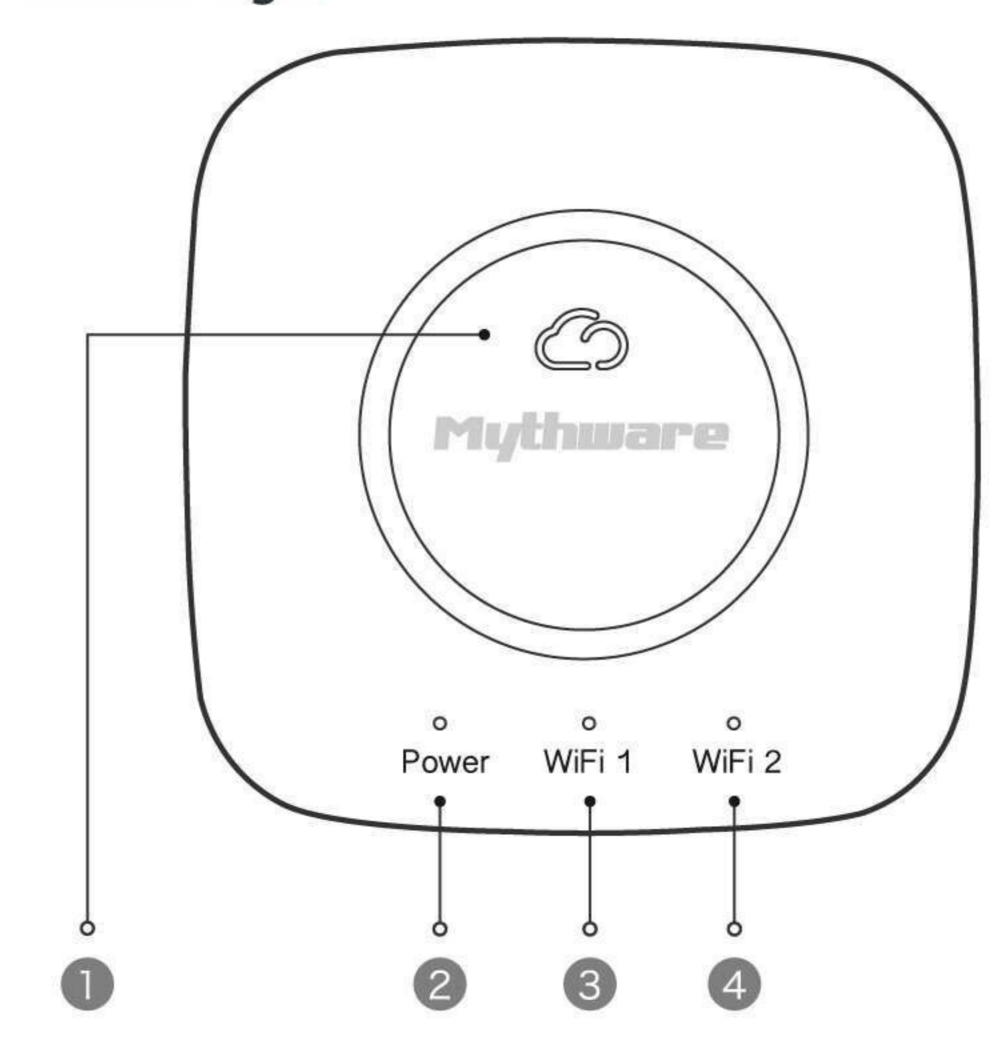
10/100/1000M Adaptive Interface, connecting to the LAN devices.

6 Power Port

Connect to the equipped power adapter.

Specification: 12V/3A DC

Indicator Light



System Indicator Light

**Green Color:** Device is starting up **Blue Color:** Device is working in good condition

**Blue Color Flashing:** Device is not connected to Internet, or system update request

Blue and Red Colors Alternately Flashing: The hard disk drive is full

2 Power

**Light on:** Device is connecting to power supply **Light off:** Device is disconnecting to power supply

3 WiFi 1

VVIFI I

**Light on:** WiFi is on **Light Flashing:** Data is transmitting **Light off:** WiFi is off, or no device

is connected

4 WiFi 2

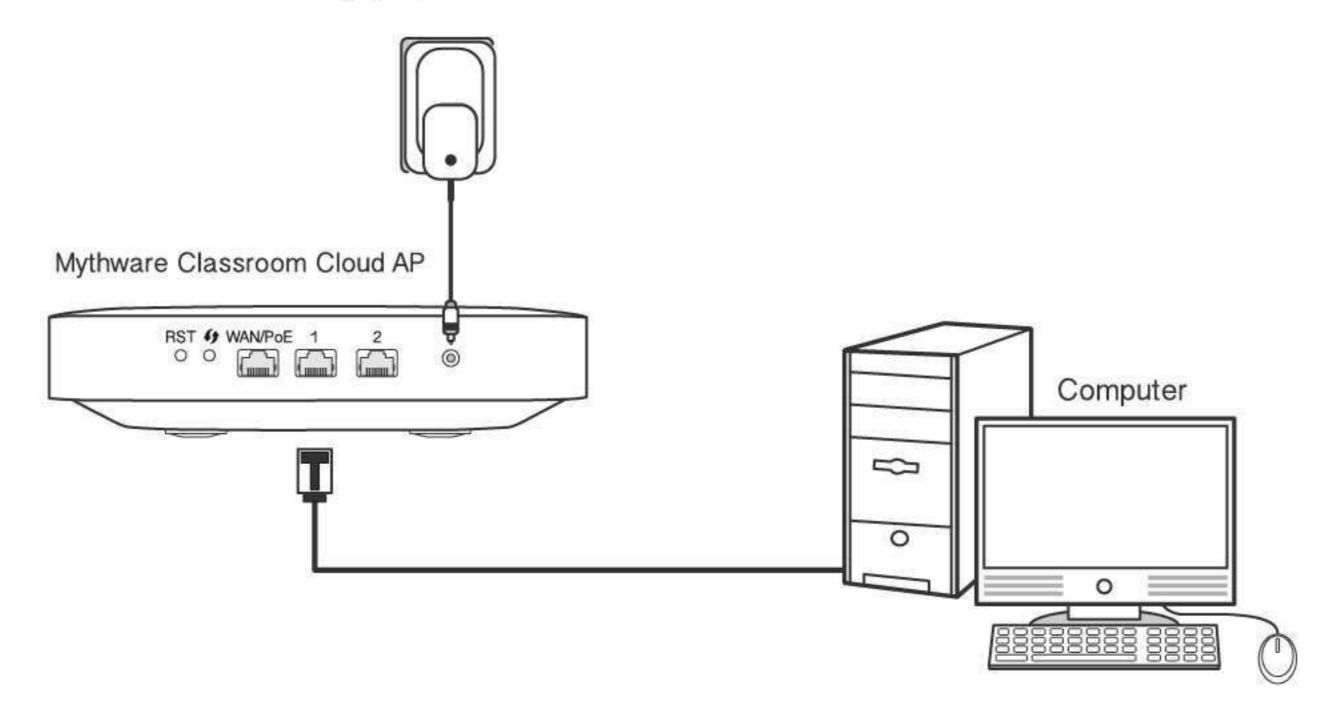
(The single WiFi module version cannot light the WiFi 2 indicator light)

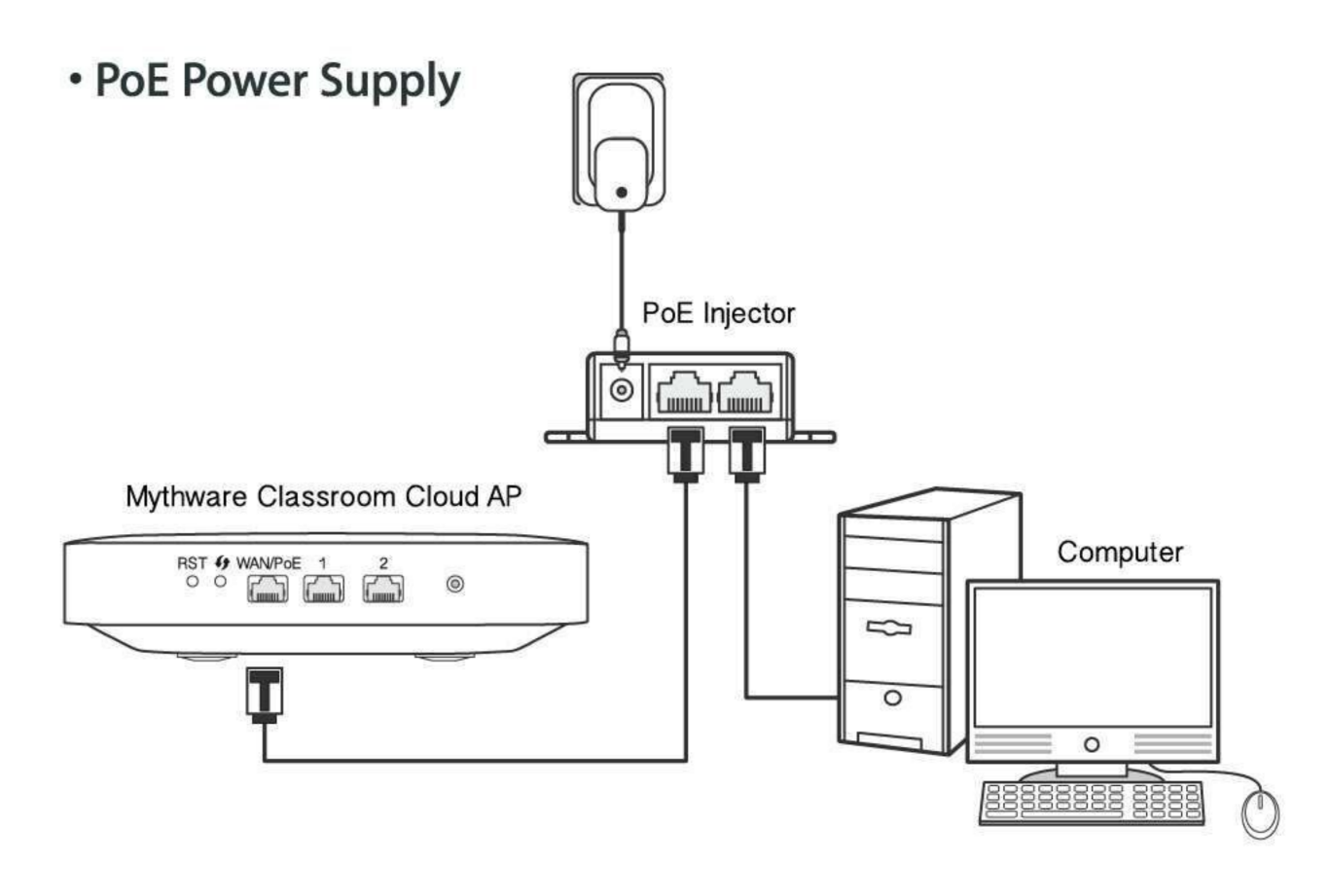
Light On: WiFi is on

**Light Flashing:** Data is transmitting **Light Off:** WiFi is off, or no device is connected

## 1.Connect to Mythware Classroom Cloud AP

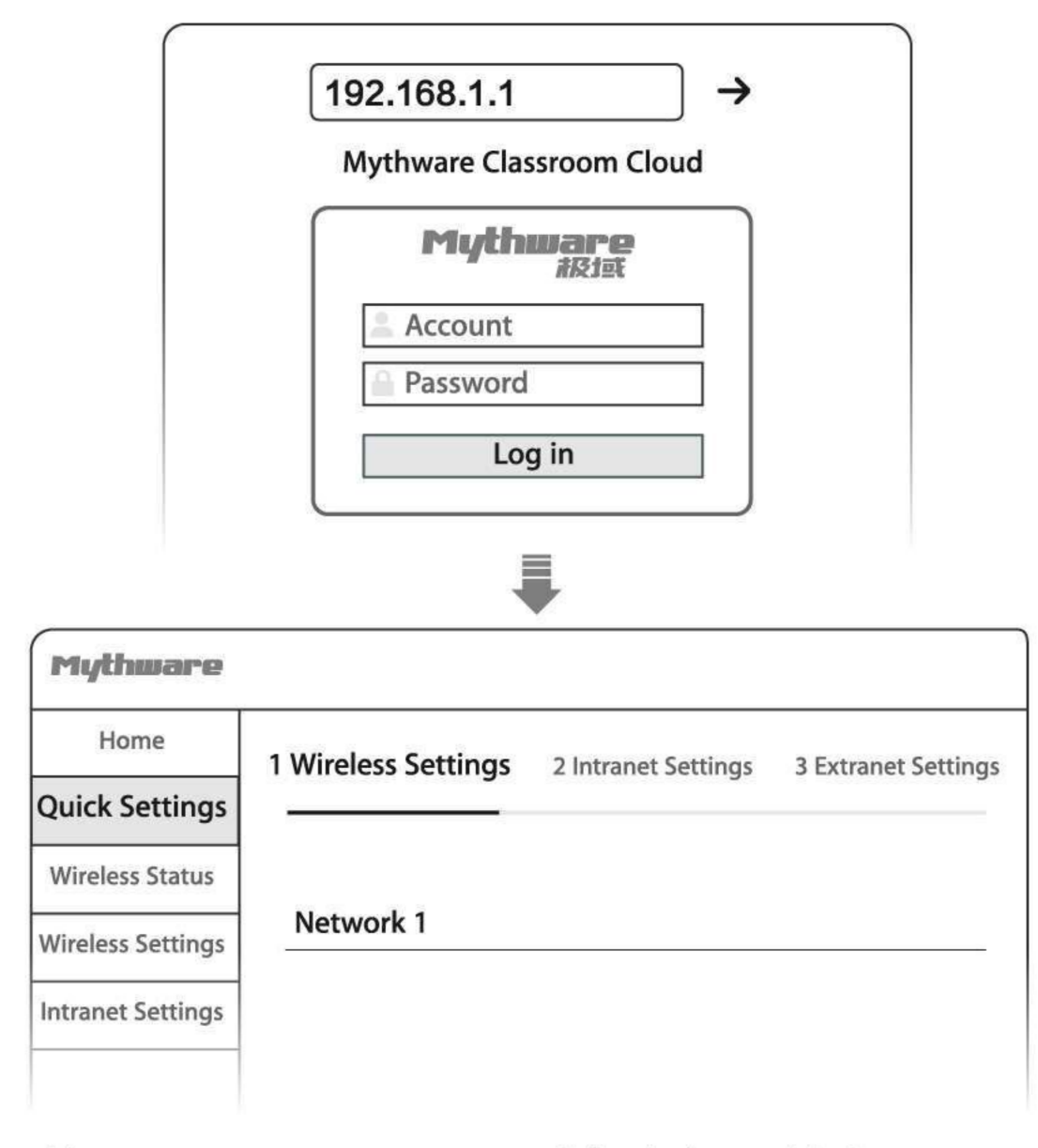
DC Power Supply





## 2.Mythware Classroom Cloud AP Configuration

- (1) Connect computer to Mythware Classroom Cloud AP, and run the Internet browser of the computer. Access the web address http://192.168.1.1;
- (2) Input the user name and password (both defaults are 'admin'), and click on **Log in**;
- 3 Log in to the management page of Mythware Classroom Cloud, select the **Quick Settings** to configure the wireless networks;
- (4) Submit the configuration and complete the quick settings.



Now, you can connect your mobile device to Mythware Classroom Cloud AP and enjoy the amazing network experience.

Mythware reserves the right to revise this document

#### **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 FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates 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 gua rantee 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.

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: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate this equipment.

#### **FCC RF Radiation Exposure Statement**

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