Mini Router Introduction

1. product panel introduction



Product:Mini Router Model No:WM05 FCC ID:2AP2P-13713847177

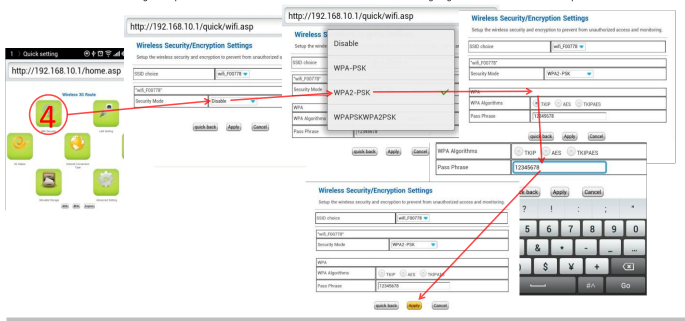
WIFI part----introduction

1. Connect to WIFI with a Cable:

- ① Switch on the WIFI of the portable power device
- ② Plug in the cable from the router
- 3 Turn on the WIFI of the cellphone and connect to wifi_xxxxxx (6 random numbers)
- Connection is completed and the Internet is accessable. No setting is needed as default. If the setting is changed, enter the Internet setting in the WIFI navigation page, select Dynamic Acquisition as the WAN connection mode.

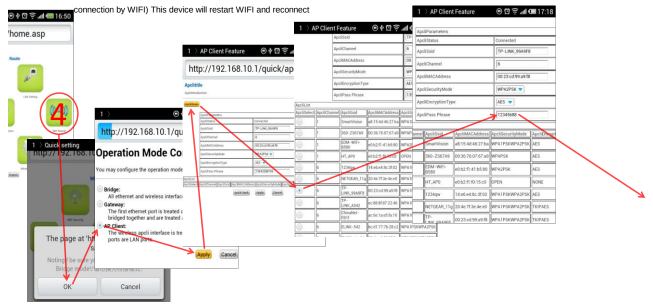
2.Add/Change an Account:

- ① Switch on the WIFI of the portable power device
- ② Plug in the cable from the router
- ③ Open the cellphone's browser; input 192.168.10.1 and click OK to enter the navigation of WIFI setting (When the first time you login, please use admin as the username and password)
- ① In the navigation page, click the wireless security; select WAP2-PSK as the security mode; select TKIP as the WAP algorithm; input your password; click OK
- V Password setting is completed. This device's WIFI will be disconnected. Customer need to login again with the new user name and password.



3.Bridging WIFI Setting:

- ① Switch on the WIFI of the portable power device
- Turn on the WIFI of the cellphone and connect to wifi_xxxxxx (6 random numbers)
- Open the cellphone's browser; input 192.168.10.1 and click OK to enter the navigation of WIFI setting (When the first time you login, please use admin as the username and password)
- 4 In the WIFI navigation setting page, click wireless relay; click OK in the pop-up dialogue box; select AP Client, click OK; Click Searching IP; input the password and click OK
- √ The Bridging setting is completed (Please don't connect the device with cable now; bridging setting is only used to provide the Internet



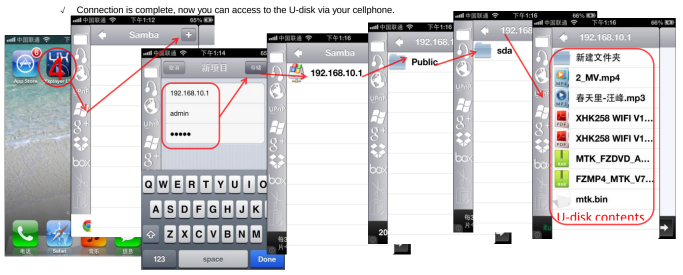
4.U-disk Share (Android OS):

- Switch on the WIFI of the portable power device
- 2 Turn on the WIFI of the cellphone and connect to wifi_xxxxxx (6 random numbers)
- (3) Plug in the U-disk to the device
- ④ Open the ES document browser; click Local; click Share (If it's the first you use, you need to click Creat; click the Server; input 192.16.10.1, with admin as username and password, click OK
 - Click 192.16.10.0 Share; Click Public; Click sda to enter the U-disk contents
- √ Connection is complete, now you can access to the U-disk via your cellphone.



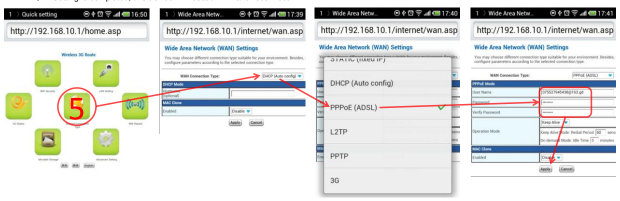
5.U-disk Share (Apple OS):

- Switch on the WIFI of the portable power device
- ② Turn on the WIFI of the cellphone and connect to wifi_xxxxxx (6 random numbers)
- 3 Plug in the U-disk to the device
- ④ Open the Yxplayer: click share (If it's first time, you need to click Plus buttom to create a new one; input IP 192.168.10.1, user name:admin, passord:admin, and save) click 192.168.10.1 to share, click Public, and then sda to access to U-disk



6.IP dial-up:

- Switch on the WIFI of the portable power device
- ② Plug in the cable from ADSL
- Turn on the WIFI of the cellphone and connect to wifi_xxxxxx (6 random numbers)
- Open the cellphone's browser; input 192.168.10.1 and click OK to enter the navigation of WIFI setting (When the first time you login, please use admin as the username and password)
- In the WIFI navigation page, click the Internet type setting; select PPPoE (ADSL) as the Wide area network online mode; input your user and password, confirm your password, and click OK
- √ Setting is completed, this device will restart WIFI and reconnect



7. Turn off the Bridging mode:

- 1) Switch on the WIFI of the portable power device
- ② Turn on the WIFI of the cellphone and connect to wifi_xxxxxx (6 random numbers)
- Open the cellphone's browser; input 192.168.10.1 and click OK to enter the navigation of WIFI setting (When the first time you login, please use admin as the username and password)
- ④ In the WIFI navigation page, click the Advanced Setting; click opperating pattern; click Gateway, click OK
- \checkmark Setting is completed, this device will restart WIFI and reconnect



FCC

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

Changes or modifications not expressly approved by the party responsible for compliance

could void the user's authority to operate the equipment.

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 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance 20cm between the radiator and your body: Use only the supplied antenna.

Changes or modifications made to this equipment not expressly approved by (manufacturer name) may void the FCC authorization to operate this