

MiWiFi

routing status

common settings

advanced settings

Add Mesh node route

Xiaomi_MI_AX6000 (home)



2.4GHz

Wi-Fi Name: Xiaomi_MI_AX6000

Wi-Fi password: #iYnEwsC&9dd

Number of connected devices: 0

set up

5GHz

Wi-Fi Name: Xiaomi_MI_AX6000

Wi-Fi password: #iYnEwsC&9dd

Number of connected devices: 1

set up

router model	System ROM version	MAC address	SN
Xiaomi Router AX6000	MiWiFi stable version 1.0.103	3C:CD:57:33:D6:5B	30322/F0ZC52912

System version: 1.0.103 stable version MAC address: 3C:CD:57:33:D6:5B

© 2022 Xiaomi Router | Official Website | Official Weibo | Official WeChat | User Community | FAQ | Service Hotline 400-100-5678

Google

Translated to: English

Show original

Options

MIWIFI

routing status

common settings

add more routers

add mysh node route

Xiaomi MI AX6000 (home)

Wi-Fi settings

Internet settings

Security center

LAN settings

system status

Wi-Fi dual frequency in one

After it is turned on, 2.4G and 5G will be combined and displayed as the same name, and the router will preferentially select the 5G network for the terminal. After merging names, some terminals may be offline and need to be reconnected.

Wi-Fi

switch

Xiaomi_MI_AX6000

name

☐ Hide the network from being discovered

Strong Hybrid Encryption (WPA3/WPA2 Personal)

WPA3 is a new generation of encryption technology, which can greatly enhance the security, but after selecting this option, some old devices will have compatibility problems and cannot be connected

password

2.4G option

6

wireless channel

40MHz

bandwidth

through the wall

signal strength

5G option

60

wireless channel

80MHz

bandwidth

through the wall

signal strength

Wi-Fi 5 compatibility mode

Some old devices do not support Wi-Fi 6 well, and may not be able to scan for signals or fail to connect. After turning on this switch, it will switch to Wi-Fi 5 mode to solve compatibility problems. But at the same time, related functions of Wi-Fi 6, such as OFDMA, BSS Coloring, etc. will be turned off.

MU-MIMO

MU-MIMO "Multiple User Multiple Input Multiple Output" technology allows the router to communicate with multiple terminals at the same time, greatly improving the efficiency of wireless resource utilization and enhancing the Wi-Fi experience. This function needs to be supported by both the router and the terminal to take effect.

AIoT smart antenna automatic scanning

The AIoT smart antenna auto-scan function can automatically discover uninitialized Xiaomi smart devices, and quickly access the network through the Miya APP. This function may cause certain packet loss and delay problems in the network in a congested environment.

Carefree

When this function is turned on, the router can automatically discover the uninitialized Wi-Fi devices that support Changkuailian, and quickly configure the network through the Miya APP; modifying the router password will also be automatically synchronized to the devices that support Changkuailian.

System version: 1.0.301 stable version MAC address: 3C:CD:E7:33:D4:58

© 2022 Xiaomi Router | Official Website | Official Weibo | Official WeChat | User Community | FAQ | Service Hotline 800-199-8678

Google

Translated to: English

Show original

Options

MIWIFI

routing status

common settings

advanced

add mesh node route

Xiaomi Mi AX6000 (home)

Wi-Fi settings

Internet settings

Security center

LAN settings

System status

Internet information

Connection Type: DHCP

IP address:

Subnet mask:

Default gateway:

DNS:

IPv6 connection type: None

Internet settings

DHCPInternet access

Configure DNS automaticallyConfigure DNS manually

DNS1required

DNS2

WAN port selection

2.5G network port (recommended) mode

Disconnected, there is no network connection on the WAN port

WAN port rate

1000Mrate

MAC address cloning

The currently used MAC address is 3C:CD:57:33:D6:58

82:43:45:AC:96:3EMAC address

The MAC address of the current management terminal can be manually changed

clone

recover

Working mode switching

Switch between router working mode and relay working mode

to switch

IPv6 network settings

After enabling this function, the Xiaomi router will enable IPv6 Internet access function (please consult the network operator whether it supports IPv6 before use)

System version: 1.0.301

Stable version

MAC address: 3C:CD:57:33:D6:58

© 2022 Xiaomi Router

Official Website

Official Weibo

Official WeChat

User Community

FAQ

Service Hotline 400-100-5678



Wi-Fi settings



Internet settings



Security center



LAN settings



system status

wireless access control



Control mode:

☒ Blacklist mode (device in the list is not allowed to access)

☐ Whitelist mode (only devices in the list are allowed to access)

Blacklist Device List

device name	MAC address	operate
-------------	-------------	---------

No device added yet

add from online list

Add manually

Save and take effect

Change Admin Password

old password

New Password

Confirm Password

keep

Admin background access control





After the whitelist function is turned on, only the devices in the list will be allowed to access the management background, and the machine will be automatically added to the whitelist every time it is turned on.

MiWiFi

[routing status](#)

common settings

[advanced settings](#) [Add Mesh node route](#)

Xiaomi MI AX6000 (home)  



Wi-Fi settings



Internet settings



Security center



LAN settings



system status

DHCP service



192.168.31. start ip

192.168.31. end IP

Lease (cent)

LAN IP address

LAN IP

DHCP static IP assignment

Bound device list:

device name	IP address	MAC address	operate
no setting information			

[Add to](#)

System version: 1.0.103 stable version MAC address: 3C:CD:57:33:D6:58

© 2022 Xiaomi Router | [Official Website](#) | [Official Weibo](#) | [Official WeChat](#) | [User Community](#) | [FAQ](#) | [Service Hotline 400-100-5678](#)



Wi-Fi settings



Internet settings



Security center



LAN settings

- Modify router name
- System Upgrade
- Download Mijia APP
- reboot
- log out

upgrade detection

system version

The current version is 1.0.103, the check failed, the network is busy, please refresh the page and try again.

manual upgrade

upload log

upload log

reset

restore immediately

backup and restore

Back up the configuration of the router, which can be used to restore after re-flashing or resetting the router.

new backup

restore immediately

plugin installation

manual installation

time zone setting

(UTC+8) Beijing, Chongqing, Hong Kong Special Administrative Region, Urumqi

change time zone

June 26, 2023 08:20:41

Change time

MiWiFi

routing status

common settings

advanced settings

mesh node route

Xiaomi_MI_AX6000 (home) ⌵



QoS intelligent speed limit



DDNS



port forwarding



VPN



other

maximum speed setting

— MB/s
maximum upload speed

— MB/s
maximum download speed

speed limit setting

Unlimited speed threshold, please set the speed limit first

QoS intelligent allocation



The current QoS service is not enabled yet

System version: 1.0.103 stable version MAC address: 3C:CD:57:33:D6:5B

© 2022 Xiaomi Router | [Official Website](#) | [Official Weibo](#) | [Official WeChat](#) | [User Community](#) | [FAQ](#) | [Service Hotline 400-100-5678](#)

MiWiFi

routing status

common settings

advanced settings

mesh node route

Xiaomi_MI_AX6000 (home)



QoS intelligent speed limit



DDNS



port forwarding



VPN



other

DDNS



Service list:

Service provider and host name	recently updated	state	operate
No service added yet			

add service

System version: 1.0.103 stable version MAC address: 3C:CD:57:33:D6:5B

© 2022 Xiaomi Router | Official Website | Official Weibo | Official WeChat | User Community | FAQ | Service Hotline 400-100-5678

MiWiFi

[routing status](#)

[common settings](#)

[advanced settings](#)

[mesh node route](#)

Xiaomi_MI_AX6000 (home)



QoS intelligent speed limit



DDNS



port forwarding



VPN



other

port forwarding

List of port forwarding rules:

name	protocol	external port	Internal IP address	internal port	operate
<div>add rule</div>					

Range forwarding rule list:

name	protocol	start port	end port	target IP	operate
<div>add rule</div>					

DMZ ☐

Enabling the DMZ function can map the IP of a certain device in the internal network to the external network, so that it is convenient to access the device from the external network.

System version: 1.0.103 stable version MAC address: 3C:CD:57:33:D6:5B

© 2022 Xiaomi Router | [Official Website](#) | [Official Weibo](#) | [Official WeChat](#) | [User Community](#) | [FAQ](#) | [Service Hotline 400-100-5678](#)

MiWiFi

routing status

common settings

advanced settings

mesh node route

Xiaomi_MI_AX6000 (home) ▼



QoS intelligent speed limit



DDNS



port forwarding



VPN



other

VPN



List of VPN services:

name	agreement type	server address	username	state	operate
------	----------------	----------------	----------	-------	---------

no setting information

add service

Intelligent VPN diversion



You can customize which services or devices will use VPN traffic

System version: 1.0.103 stable version MAC address: 3C:CD:57:33:D6:58

© 2022 Xiaomi Router | [Official Website](#) | [Official Weibo](#) | [Official WeChat](#) | [User Community](#) | [FAQ](#) | [Service Hotline 400-100-5678](#)

MiWiFi

[routing status](#)

[common settings](#)

[advanced settings](#)

[mesh node route](#)

Xiaomi_MI_AX6000 (home) 



QoS intelligent speed limit



DDNS



port forwarding



VPN



other

UPnP status



List of UPnP devices:

protocol	Application Name	Client IP	Internal port	external port
UPnP is not turned on				

System version: 1.0.103 stable version MAC address: 3C:CD:57:33:D6:5B

© 2022 Xiaomi Router | [Official Website](#) | [Official Weibo](#) | [Official WeChat](#) | [User Community](#) | [FAQ](#) | [Service Hotline 400-100-5678](#)