Mi Wi-Fi Router 3C Setup Guide Using Mi WiFi App

When setting up as a primary router:

1. Power on the router, connect the Ethernet (RJ45) cable to the Internet port seen behind the router and switch it on.

Download the Mi WiFi app from Google Playstore or Apple App Store. Alternatively, you can also scan the QR code available below or on the product box or inside the product manual.



2. Open the Mi WiFi app. Sign in to your Mi account. Once signed in, the app allows you to search for the Mi WiFi router.

Once detected, 'Set up now' button will be active to proceed further.



Mi Wi-Fi Router 3C

Setup Guide Using Mi WiFi App

3. Click on 'Set up now' and tap on the location of the router

<	Set up router	
	Router location	
	Office	
	> Home	
	Other	
C	Next)

4. Mi WiFi app will automatically detect your network type (PPPoE, DHCP etc.)



Mi Wi-Fi Router 3C

Setup Guide Using Mi WiFi App

- 5. Entering your ISP provided credentials
- a. If you remember your ISP provided username and password, please enter the required details and tap on 'next'

< Connect to the internet
PPPoE account PPPoE account
PPPoE password Enter PPPoE password 👁
Next
Import ISP settings and password from existing
router

b. Else, you can also import the settings from your previous router. Follow the steps described in the image below and click on 'Import from existing router'.

< Import ISP settings from existing ro	C Import ISP settings from existing ro
Step 1 Turn on the old router Step 2 Use network cable. Concect one end of the cable to the WAN port of the old router, and the other end to MI Router.	Imported successfully
	PPPoE account 102015451705 PPPoE password mg34kf
Connected, preparing to import	Next

<u>Note:</u> In case your connection type is DHCP, you don't have to enter the ISP username/password or import the configuration.

Mi Wi-Fi Router 3C Setup Guide Using Mi WiFi App

6. Enter your Wi-Fi network name and password.

<u>Please note</u>: If you want the same password to be used for router admin control, please select 'set as router admin password as well' and click on finish. *Happy browsing!*

< Connect to the internet	
Network name Xiaomi_Home	
Password	0
Admin password Enter admin password	0
Set as router admin password as well	

Mi Wi-Fi Router 3C Setup Guide Using Mi WiFi App

When setting up as a secondary router:

1. If you want to setup the Mi WiFi router as a secondary router, click on 'more options' as seen in step 4. There are basically 2 ways to set up the Mi WiFi Router 3c as a repeater: Wireless repeater mode and wired repeater mode.

< Connect to the internet	< Connect to the internet
	Primary base station Set up an internet connection and wireless network
	Wireless repeater mode State S
	Wired repeater mode State of an existing network
Current network mode is PPPOE dial-up you need to enter user ID and password	
Next	
Broadband More options	

a. By clicking wireless repeater mode, you have the option to choose the existing WiFi network you want to pair your Mi WiFi Router with.

<	Connect to the internet	
Wi-Fi network		>
Password	nter a password	0
For relaid V (example_p router's add	VI-Fi, 5G network name will be simil Jus). Passwords for source WI-Fi, r min password will be the same.	ar to that of 2.4G elaid Wi-Fi, and
	Finish	

Mi Wi-Fi Router 3C

Setup Guide Using Mi WiFi App

b. Choose the Wi-Fi network you want to pair your Mi WiFi Router with.



c. Provide 'Network Name' and 'Password' and click on 'Finish'. Happy Browsing.

<	Connect to the internet	
Network na	ame Xiaomi_35FB	
Password	Enter Wi-Fi password	0
Set as r	outer admin password as well	
	Finish	

- 2. Upon selection of Wired Repeater Mode,
 - a. Connect the WAN/ Internet port of Mi WiFi Router 3C with the LAN port of your primary router using a LAN (Ethernet/ RJ45) cable, while the WAN/ Internet port of primary router is connected to the ISP.
 - b. Once done, provide 'Network Name' and 'Password' and click on 'Finish'. *Happy Browsing.*

		0
ord as well		
inish		
	ord as well	ord as well Finish

Please note: Ethernet cable is not a part of this package.