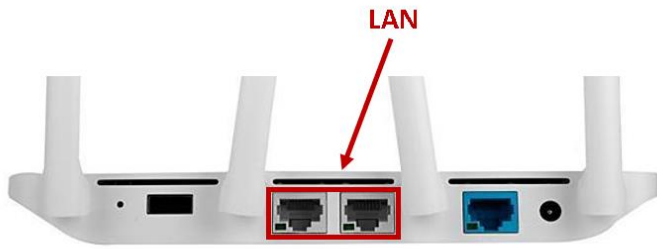


Como configurar roteador Xiaomi MI Router 3 e similares

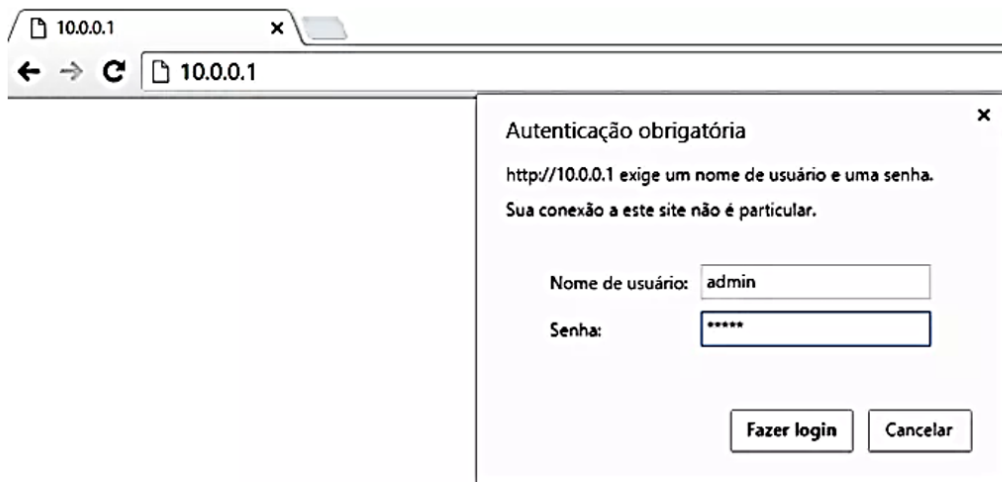
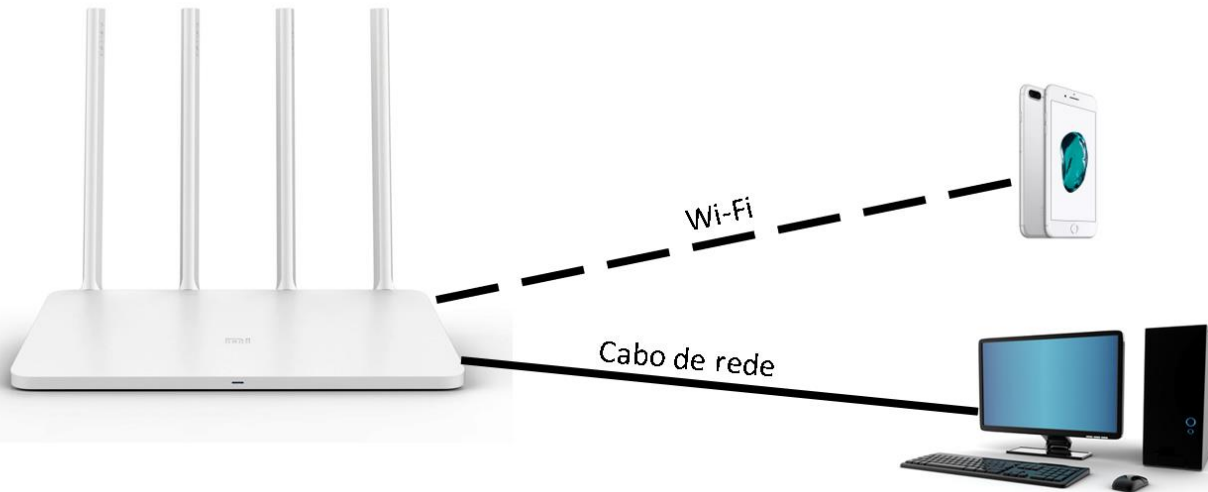


1º passo: Conecte o cabo de rede no seu modem (porta LAN) ao seu roteador na entrada de internet (porta WAN).





2º passo: Depois de conectar seu modem ao roteador, vamos conectar o seu computador em uma das entradas LAN do roteador utilizando um cabo de rede para isso, ou então conectar seu celular via Wi-Fi.



3º passo: No seu computador ou celular abra um navegador de internet de sua preferência, digite na barra de endereço o destino correspondente ao IP do seu roteador. No caso da Xiaomi, o endereço será: 192.168.31.1, com nome de usuário: "admin" e senha: "admin" (sem aspas), ou usuário "admin" e no campo da senha deixe em branco.

MiWiFi

4º passo: Clique em "Agree"



Read Terms of Service Agree to terms

Agree

Join User Experience Improvement Program

5º passo: Clique em "Mode (Set up Wi-Fi network)"

Connect Ethernet cable now.

Manage router settings



Mode (Set up Wi-Fi network)



Repeater mode (extend existing Wi-Fi)

Creating 2.4G & 5G Wi-Fi



LACERDA
Better coverage



LACERDA_5G
Better performance, especially
for devices nearby

**Aguarde o seu roteador
reiniciar**

The router will connect to network after reboot

Download Miwifi app to discover all features



Scan QR code to download

Connect to network

**12º passo: Clique em
"Router admin page"**

Router admin page

MiWiFi Status Storage **Settings** Advanced LACERDA (Home) Quick start menu

Click to show online devices Click to show Internet status

Devices 1 Devices LACERDA (Home) 2.4G LACERDA 5G LACERDA_5G Internet Broadband--M

13º passo: Acesse a guia "Settings"

Router info

Mi Router 3(R3) Model	MiWiFi Stable 2.10.35 System version	78:11:DC:53:4E:48 MAC address	14482/21080036 SN
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Traffic Status Downstream: 0KB/S / Upstream: 0.15KB/S

Connected devices bandwidth Client: 1

Total download: 0KB / Total upload: 23.18KB / Devices: 1

MiWiFi Status Storage **Settings** Advanced LACERDA (Home)

Wi-Fi settings **Network settings** Security LAN settings Status

14º passo: Acesse a subguia "Network settings"

Dual-band Wi-Fi

When the feature is on, 2.4G and 5G networks will share a name. The router will choose the best available signal. For example, it will switch to 5G network if the device is close, and to 2.4G network if it's far away. Brief interruptions may occur during the switch

2.4G Wi-Fi

Switch Start Turn off

LACERDA Name

Hide network

Mixed (WPA/WPA2-personal) Encryption

IP address: 192.168.210.246
Subnet mask: 255.255.254.0
Default gateway: 192.168.210.1
DNS: 192.168.210.5 177.54.235.195

Network settings

The screenshot shows a network settings configuration form. The form has several input fields and buttons. Red boxes and arrows highlight specific elements, corresponding to steps 15 through 21. Step 15 points to the 'Static IP address' dropdown menu. Step 16 points to the 'IP address' input field containing '192.168.11.2'. Step 17 points to the 'Subnet mask' input field containing '255.255.255.0'. Step 18 points to the 'Gateway' input field containing '192.168.11.1'. Step 19 points to the 'DNS1' input field containing '177.54.235.195'. Step 20 points to the 'DNS2' input field containing '8.8.8.8'. Step 21 points to the 'App' button. The 'Cancel' button is also visible.

Static IP address	Connection	→ 15°
192.168.11.2	IP address	→ 16°
255.255.255.0	Subnet mask	→ 17°
192.168.11.1	Gateway	→ 18°
177.54.235.195	DNS1	→ 19°
8.8.8.8	DNS2	→ 20°
App	Cancel	→ 21°

WAN port speed

15. Em “Connection”
selecione Static IP address

16. Em “IP address” preencha
com 192.168.11.2

17. Em “Subnet mask”
preencha com 255.255.255.0

18. Em “Gateway” preencha
com 192.168.11.1

19. Em “DNS1” preencha com
177.54.235.195

20. Em “DNS2” preencha com
8.8.8.8

21. Clique em “App”

**Pronto, seu roteador já está
configurado.**