

This Modem Uses a **Nano** SIM card



VISION PLUS 4G MI-FI ROUTER

M4G

Welcome to Your 4G Mi-Fi Router Quick Start Guide

Thank you for choosing the VisionPlus 4G Mi-Fi Router. Designed for simplicity and performance, this Category 6 4G router offers faster speeds and a more reliable connection, ensuring seamless internet access wherever you are. This guide will walk you through the easy setup process, key features, and tips to maximise your device's performance. Whether you're at home, at work, or on the go, enjoy effortless connectivity and high-speed browsing with your new router.

**Your new 4G router is more than just a Wi-Fi hotspot.
This versatile device can enhance your connectivity experience in countless ways.**

Stay Connected, Anywhere

- **Mobile Flexibility:** With 4G LTE technology, you can enjoy high-speed internet anywhere. Stay connected to your online world whether you're travelling for work or pleasure.
- **Reliable Backup:** Use your router as a backup internet connection if your primary service fails. Ensure uninterrupted access to online services.

Customize Your Wi-Fi Network

- **Dual-Band Wi-Fi:** Choose between the 2.4GHz and 5GHz Wi-Fi bands to optimise your internet connection. The 2.4GHz band offers better range, while the 5GHz band provides faster speeds. You cannot use both at the same time.
- **Guest Network:** Create a separate Wi-Fi network for guests to share your internet connection without compromising your privacy.

Communicate on the Go

- **SMS Functionality:** Send and receive text messages directly from your router. This is especially useful for remote monitoring or emergency communications.

Uninterrupted Connectivity with Built-in Battery

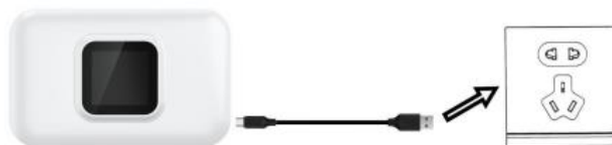
- **Emergency Backup:** The router's built-in battery can provide up to 4 hours of backup power, ensuring uninterrupted connectivity even during power outages.

Easy to Set Up and Use

- **Intuitive Interface:** The router's user-friendly interface makes configuring and managing your network settings simple.
- **Quick Start Guide:** Follow the instructions to get your router up and running quickly.

With its powerful features rechargeable battery backup and convenient design, your 4G router is the perfect companion for your digital caravan lifestyle.

1. Use the power outlet to charge the battery.

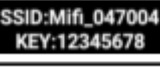


2. Use USB-A of a computer or laptop to charge the battery.



SIMPLE SETUP

To access the router setup interface, connect to the Wi-Fi using a laptop, desktop or mobile phone. The SSID and password are shown on the screen,

	icon	describe
		Signal status icon
		Network mode icon
		Battery capacity icon, if the battery capacity is less than 20%, the icon is red.
		Number of clients with Wi-Fi connection
		Display date and time
		WiFi name and password
		Rate display

You can use the QR code to connect to the Wi-Fi for initial setup.

You can find the QR code by clicking the menu button.

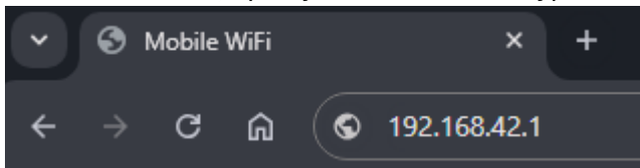
Alternatively, plug your laptop into the router using the USB lead.



Set Wi-Fi name and Password

Wi-Fi name	<input type="text" value="VisionPlus"/>
Wi-Fi password	<input type="password" value="....."/> 
Confirm password	<input type="password" value="....."/> 
Set device login password	<input type="checkbox"/> Same as Wi-Fi password
New password	<input type="password" value="....."/> 
	<small>Must be at least 8 characters. A combination of English letters and numbers is more secure.</small>
	<input type="button" value="Next"/>

Once connected, open your Browser and type 192.168.42.1 into the bar at the top.



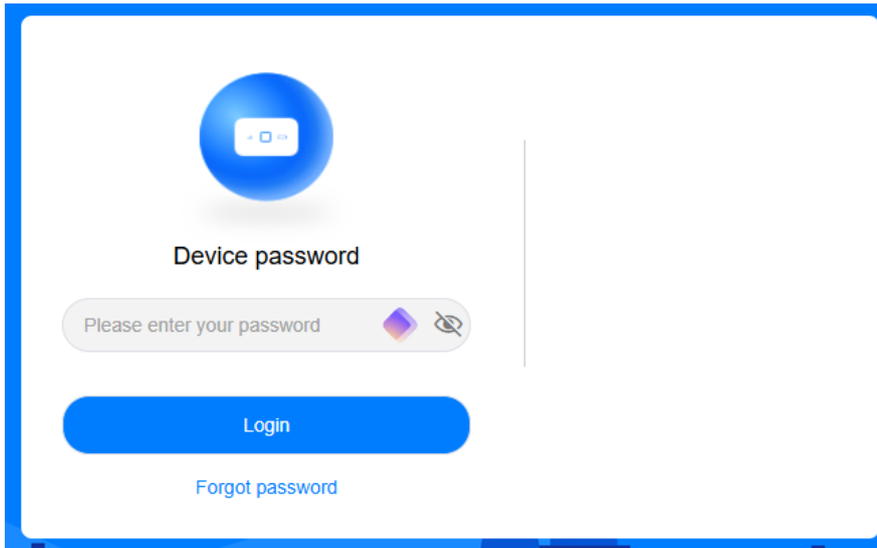
Alternatively, scan the QRCode to connect to the interface.



Configuration is complete, please reconnect Wi-Fi manually

The new Wi-Fi name is:
VisionPlus

You can change device settings by visiting this website again



Login Interface: on initial setup, this will ask you to change your password.
We strongly suggest you do this to ensure the security of the router.

4G 3 UK

8Kbps
6Kbps

My device 23%

2.4 GHz

Devices 1

Disable Mobile Data

Current network connection duration	Previous login information
Network dwell time : 00:04:37	Default gateway: 192.168.43.1
Uploaded : 8Kbps	IPv4: 10.235.84.9
Downloaded : 6Kbps	

Internet Connection

The Access Point Name (APN) is the name for the settings your device reads to set up a connection to the gateway between your carrier's cellular network and the public Internet. Most of the time, your device already has these settings in the system files, and can fill in the APN information automatically when it connects. If the APN can't connect to the Internet automatically, you can change the APN manually.

Dual card selection 3 UK

Airplane mode

Mobile data

Data roaming

network selection

[Save](#)

Profiles	+
3 UK(default) three.co.uk	
3 UK Xcap three.co.uk	
IMS	

Profile Management

Profile name

APN

User name

Password

Authentication

[Cancel](#) [Save](#)

Wi-Fi Basic Settings

[? Help](#)

WIFI Band	<div>2.4G </div> <div>2.4G</div> <div>5G</div>
Wi-Fi name	
Security mode	<div>WPA2-PSK </div>
Wi-Fi password	<div>..... </div>
<div>Save</div>	

<div>Online Devices </div> <div>Online Devices</div> <div>Offline Devices</div>	Internet Access
	MAC address: 42:d7:71:e8: IPv4: 192.168.42:

SMS 

[SMS Conversation](#)

Statistics

SMS Conversation

Create, forward, and delete SMS messages, send group SMS messages, and more here. SMS messages are saved on this device. When the storage is full, the Messaging icon will flash to remind you to delete some messages. Otherwise new messages cannot be received. Sending multiple contacts with one SMS is currently not supported.

[? Help](#)

Contacts	Content	Date	<input type="checkbox"/>
----------	---------	------	--------------------------

Statistics

Volume statistics provided here are approximate. For accurate statistics and details of charges refer to your bills.

Mobile Network	
Type	Current Volume
Used	1MB

[Clear History](#)

Last cleared

System ▲

- [Device Information](#)
- Restart
- Restore
- Modify Password
- Network Information

Device Information

Device name	VisionPlus	Save
Unit type		
Serial number	M6B20240...	
IMEI	861666C...	
IMSI	23420041...	
Hardware version	..._CAT6_V1.0	
Software version	..._6797_V1.0	
WAN IP Address	10.235.84.9	
Version Information	v1.0.1_Android	

[Refresh](#)

Switch off: 0.1mA

Standby: < 10mA

Browsing web pages: 350mA by browsing one news for 10 minutes

Playing video: 250mA

1 device connected to WiFi and play the video: about 250mA;

5 devices connected to WiFi, playing videos: around 350mA