
How To Find Ip Address On Mac

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On Mac *by Daphne & Saunders*

INTRODUCTION: UNDERSTANDING IP ADDRESSES ON YOUR MAC

Every device connected to a network, whether it's a home Wi-Fi or a corporate intranet, is assigned a unique identifier known as an IP (Internet Protocol) address. Think of it as a digital mailing address that allows data to find its way to and from your Mac. Knowing how to find your IP address on a Mac can be

essential for a variety of tasks: troubleshooting network connectivity, setting up a home server, configuring a printer, accessing your Mac remotely, or even just checking your location-based services. While the process is straightforward, MacOS offers several methods, from beginner-friendly graphical interfaces to more technical command-line tools. This guide will walk you through every approach, ensuring you can locate both your local (private) and public IP address with ease.

Whether you're a casual user trying to

share a file over a local network or a tech enthusiast diagnosing a connection issue, understanding the different types of IP addresses and how to find them is a valuable skill. We'll cover the terminology, step-by-step instructions, and troubleshooting tips, all tailored for MacOS. By the end of this article, you'll be able to quickly retrieve any IP address your Mac uses, and you'll know exactly which method to choose for any scenario.

LOCAL VS. PUBLIC IP ADDRESSES: WHAT'S THE DIFFERENCE?

Before diving into the "how," it's helpful to understand the "what." Your Mac actually has two main IP addresses: a local (private) IP address and a public

(external) IP address.

Local IP Address (Private): This is the address assigned to your Mac by your router within your home or office network. It's used for communication between devices on the same local network, such as your Mac, iPhone, printer, or smart TV. These addresses typically fall within ranges like *192.168.x.x*, *10.x.x.x*, or *172.16.x.x*. They are not directly routable over the internet.

Public IP Address (External): This is the address assigned to your entire network by your Internet Service Provider (ISP). It identifies your home or office on the wider internet. All devices behind your router share the same public IP address when accessing the web. You need your public IP if you want

to set up remote access to your Mac from outside your network, or if you're troubleshooting issues like a blocked online service.

Knowing which address you need is the first step. The instructions below will help you find both.

HOW TO FIND YOUR LOCAL IP ADDRESS ON MAC (EASIEST METHODS)

Method 1: Using System Settings

(MacOS Ventura and Later)

For newer versions of MacOS, Apple has consolidated network settings into System Settings.

1. Click the Apple logo in the top-left corner of your screen and select **System Settings**.
2. In the sidebar, click **Network**.
3. Select your active network connection from the list (e.g., Wi-Fi, Ethernet, Thunderbolt Bridge). A green dot indicates it's active.
4. Click the **Details** button next to your connection.
5. Your local IP address will appear in

the **IP Address** field at the top of the window.

That's it. You'll also see other useful information like the Subnet Mask and Router address.

Method 2: Using System Preferences (Older MacOS Versions)

If you're using MacOS Monterey or earlier, the steps are slightly different.

1. Click the Apple logo and go to **System Preferences**.
2. Click **Network**.
3. From the list on the left, select your active connection (Wi-Fi or Ethernet).
4. Your local IP address is displayed directly in the connection status area on the right. For Wi-Fi, it's usually under "Status: Connected" and says "IP address: 192.168.x.x".

Method 3: Using the Terminal

(Fastest & Most Detailed)

For users comfortable with the command line, Terminal provides a quick and reliable way to find your local IP. It also works for any MacOS version.

1. Open **Terminal** (found in Applications > Utilities).
2. Type the following command and press Enter: `ifconfig`
3. Look for the section corresponding to your active interface. Common interface names are:
 - **en0**: usually Wi-Fi (on MacBooks with Wi-Fi)
 - **en1**: sometimes Ethernet or

Thunderbolt

- **en2, en3**: often for USB adapters or other connections

4. Within that section, find the line starting with `inet`. The number following it (e.g., `inet 192.168.1.10`) is your local IP address.

Alternatively, you can use a simpler command that returns just your active local IP (assuming Wi-Fi on `en0`):

```
ipconfig getifaddr en0
```

If your active interface is Ethernet, replace `en0` with `en1` or whatever is correct. This command outputs only the IP address, nothing else.

Method 4: Using the Option Key Wi-Fi Icon

This is a hidden gem that many Mac users don't know about. It provides instant network information without opening any app.

1. Hold down the **Option (Alt)** key on your keyboard.
2. While holding Option, click the Wi-Fi icon in the menu bar.
3. A detailed dropdown will appear. Look for **IP address**. It will show your local IP next to it.

This method works in any modern MacOS version and is incredibly handy for quick checks.

HOW TO FIND YOUR PUBLIC IP ADDRESS ON MAC

Your public IP address is not stored directly on your Mac; it's assigned by your ISP to your router. However, you can easily discover it using online services or Terminal commands.

Method 1: Using a Web Browser

(No Setup Required)

1. Open any web browser on your Mac (Safari, Chrome, Firefox).
2. In the address bar, type one of the following popular IP-checking websites and press Enter:
 - whatismyip.com
 - whatsmyip.org
 - ipchicken.com
 - ifconfig.me (shows IP in plain text)
3. Your public IP address will be displayed prominently on the page. It is usually a numeric format (e.g., 203.0.113.xxx) or IPv6 format if your network

supports it.

Note: These websites also often show your approximate location and ISP. If you're using a VPN, the IP shown will be the VPN server's address, not your actual home IP.

Method 2: Using Terminal with a DNS or HTTP Service

If you prefer the command line or want to script the process, Terminal can fetch your public IP directly.

1. Open Terminal.
2. Type one of the following commands and press Enter:
 - `curl ifconfig.me` — returns only your public IP.
 - `curl icanhazip.com` — simple and reliable.
 - `curl ipinfo.io/ip` — returns just the IP.
3. The public IP will appear in the Terminal window.

For more detailed information, you can use `curl ipinfo.io` which returns a JSON string containing your IP, location, ISP, and more.

HOW TO FIND THE IP ADDRESS OF ANOTHER DEVICE ON YOUR

NETWORK

Sometimes you need to find the IP of a printer, a server, or another computer connected to the same local network. MacOS provides several ways to do this.

Method 1: Use the Router's Web Interface

Your router maintains a list of all connected devices and their assigned IP addresses.

1. Find your router's gateway IP (usually your local IP ending in .1, e.g., 192.168.1.1). You can get this

from System Settings > Network > Details > Router.

2. Open a browser and enter that IP address.
3. Log in with your router's admin credentials (often printed on the router or set by you).
4. Look for a section called "DHCP Client List," "Attached Devices," "Network Map," or similar. All devices with their IP and MAC addresses will be listed.

Method 2: Use the Terminal

with ARP

The ARP (Address Resolution Protocol) table on your Mac stores the IP-to-MAC mappings of devices it has recently communicated with.

1. Open Terminal.
2. Type `arp -a` and press Enter.
3. You'll see a list of IP addresses and their corresponding MAC addresses (physical hardware addresses) on your local network.

This method only shows devices that have recently exchanged data with your Mac. For a complete list, the router method is more reliable.

Method 3: Use Network Utility (Older MacOS) or Ping & ARP

If you know the device's hostname (e.g., "MyPrinter.local"), you can use the ping command to resolve its IP.

1. Open Terminal.
2. Type `ping MyPrinter.local` and press Enter. Replace with the actual local hostname of the device.
3. After a second or two, press Control+C to stop the ping. The IP

address will be shown in the output (e.g., "PING MyPrinter.local (192.168.1.50)").

TROUBLESHOOTING COMMON ISSUES WHEN FINDING IP ADDRESSES ON MAC

Even with straightforward methods, you might encounter a few hiccups. Here are solutions to common problems:

- **No IP Address Appearing:** If your Mac shows no IP under network settings, ensure you are actually connected to a network. Check the Wi-Fi icon – it should be solid black (not grey). Try turning Wi-Fi off and on, or restarting your router.
- **IP Address Starting with**

169.254.x.x: This is an Automatic Private IP Addressing (APIPA) address. It means your Mac couldn't get a valid IP from the router's DHCP server. Try renewing your DHCP lease: go to System Settings > Network > Wi-Fi > Details > TCP/IP tab, then click "Renew DHCP Lease".

- **Terminal Command Not Found:** Ensure you typed the command correctly. For `ifconfig`, it's a single word. For `curl`, it must be installed (it's present by default on

MacOS).

- **Public IP Changing Frequently:** Many ISPs assign dynamic IPs. If you need a static public IP for remote access, contact your ISP or consider using a dynamic DNS service.
- **Multiple Network Interfaces:** If you have both Ethernet and Wi-Fi active, you might see different IPs. The active one (with a green dot) is the one being used for internet traffic. Check which interface