

Display Information - Mac computers with Apple silicon

From: <https://support.apple.com/en-us/HT202351>

This page was moved to kb.wisc.edu/134144
Click in the link above if you are not automatically redirected in 10 seconds.

On Mac computers with Apple silicon, you can connect up to 5 displays depending on the chip in your Mac.

To find out which chip your Mac has, choose **Apple menu** > **About This Mac**.

If you're using a Mac Studio with M1 Ultra:

You can connect up to *five external displays* to your Mac using the Thunderbolt 4 (USB-C) and HDMI ports on the front and back of the computer.

If you're using a Mac with M1 Max:

On **MacBook Pro**, you can connect up to *four external displays* to your Mac using the Thunderbolt 4 (USB-C) and HDMI ports.

On **Mac Studio**, you can connect up to *five external displays* to your Mac using the Thunderbolt 4 (USB-C) and HDMI ports on the back of the computer.

If you're using a Mac with M1 Pro:

You can connect up to *two external displays* to your Mac using the Thunderbolt 4 (USB-C) and HDMI ports.

If you're using a Mac with the M1 chip:

On **iMac**, **Mac mini**, **MacBook Air**, and **13-inch MacBook Pro**, you can connect *one external display* using either of the Thunderbolt / USB 4 ports.

On iMac, connect your display to either of the ports with the Thunderbolt symbol .

On Mac mini, you can connect a second display to the HDMI port.

Using docks or daisy-chaining devices doesn't increase the number of displays you can connect.