

SSD Storage Space (for up to three SSD drives)



Three Locking Thumbscrews for Easy

PCIe Card Expansion Module Access

Space for Storage Expansion

xMac Studio provides space beneath the Mac Studio to house up to three Thunderbolt or USB SSDs (sold separately).

xMac Studio secures a Mac Studio™ computer in a 3U rackmount enclosure — providing open access to the computer's SD card slot and front and back panel ports, and allowing normal WiFi and Bluetooth operation — and includes your choice of an Echo™ III or Echo I PCle® card expansion module (the same modules used in Echo and DuoModo systems).

Convenient front panel features enable you to:

Turn your Mac Studio on with its own dedicated power button

Connect USB devices through a 4-port USB-A hub

Quickly access Mac Studio by removing the front panel

Three rear panel locking thumbscrews allow you to easily pull out and access the card module and PCIe cards through the front of the enclosure without removing its front panel.

Front to Back Airflow Management

Supports direct airflow through the enclosure, Mac Studio, and Thunderbolt expansion module to keep them operating as cool in a rack as on a desk, even when the xMac Studio is mounted between two other rack-mounted components.



Road Trip Ready

A 16.5-inch mounting depth makes xMac Studio ideal for installation into travel racks and molded rack cases.

Three Systems to Choose From

Sonnet designed the xMac Studio for pro workflow flexibility; choose the system configured with a Thunderbolt to PCIe card expansion module that best suits your needs.



xMac Studio/Echo III
Enclosure with Echo III Module • (Part No. XMAC-STD-III)

xMac Studio/Echo IEnclosure with Echo I Module • (XMAC-STD-I)

Supports three full-height, full-length PCIe cards

Supports one full-height, full-length PCIe card

Two 40Gbps Thunderbolt ports

One 40Gbps Thunderbolt port

400W power supply (with 75W aux. power connector)

400W power supply (with 150W aux. power connectors)

Dual Noctua quiet fans

Dual Noctua quiet fans

Includes power cable, 40Gbps Thunderbolt cable, ThunderLok 3 connector retainer clip, adjustable rack rails, and one adhesive-backed magnet for mounting an SSD drive

Includes power cable, 40Gbps Thunderbolt cable, ThunderLok 3 connector retainer clip, adjustable rack rails, and one adhesive-backed magnet for mounting an SSD drive



xMac Studio/No Module

Enclosure with no module • (XMAC-STD-0)

Open bay for your own Echo III or Echo I Thunderbolt to PCIe card expansion module

Includes adjustable rack rails and one adhesivebacked magnet for mounting an SSD drive

RackMac Studio 3U Rackmount Enclosure for One or Two Mac Studio Computers

RackMac Studio secures one or two Mac Studio computers in a 3U rackmount enclosure and provides open access to their SD card slots and front and back panel ports. RackMac Studio's front panel power buttons operate the Mac Studios' rear-mounted power switches. A front panel USB-A port is provided for each computer.

RackMac Studio enables you to connect and disconnect cables easily without needing to remove the Mac Studios from the enclosure.

RackMac Studio is designed to allow normal WiFi and Bluetooth wireless operation in most configurations (depending on rack type and position in rack), so you can use wireless devices and iOS® device control apps.



Mac Studio computers and other equipment not included



Cool Design

Ventilation holes on the front panel plus an enclosed chamber beneath each Mac Studio ensure the computers' ability to draw in cool air through their bases, while a completely open back enables them to expel warm air out the back unimpeded to keep them as cool in a rack as out on a desk.



Road Trip Ready

A shallow 9.5-inch mounting depth makes RackMac Studio especially well-suited for installation into small travel racks and shallow molded rack cases.





Space for Storage Expansion

RackMac Studio provides space beneath each Mac Studio to house up to three Thunderbolt or USB SSDs (sold separately). Simply remove the rear access panel, apply the supplied adhesive-backed magnet to the bottom of the SSD, insert the SSD and connect it to the computer, and then reinstall the panel.

