



RACKMAC™ MINI

RACKMOUNT ENCLOSURE FOR MAC® MINI COMPUTERS

Rack 'Em Up!

This fully-assembled rackmount solution for the latest line of Mac® mini servers and computers supports the installation of one or two Mac minis side-by-side into 1U of rack space. Constructed of rugged steel, the RackMac mini places the computers behind a smart front panel. The RackMac mini's design manages airflow through the computers to keep them as cool as ambient air. Stack them close and stack them high for a Mac mini server farm. The RackMac mini provides a front panel power switch and front panel USB port for each computer!

Road Trip Ready

Do you need to take your mini on the road? The RackMac mini's internal rubber bumpers holds your computers firmly in place even during transport in portable racks. Combine this with a shallow 11-inch mounting depth, and you have a product perfect for use in transportable rack applications. The RackMac mini is a perfect solution for musicians or DJs! The RackMac mini's design also allows normal WiFi and Bluetooth wireless operation in most configurations (depending on rack type and position in rack), so you can use iPhone or iPod Touch application control apps.



(Shown without top cover; Mac minis not included.)

Compatibility

- Mac mini (Mid 2010, aluminum unibody design)
- Mac mini Server (Mid 2010, aluminum unibody design)

Key Features

- Securely installs one or two Mac mini servers or computers inside a 1U rackmount enclosure
- 1U height and standard mounting holes allow RackMac mini to be installed easily into any standard equipment rack
- Top cover padding which holds the computers firmly in place during transport and 11-inch mounting depth make RackMac mini perfectly suited for portable rack installations
- Manages airflow from front to back through each computer to keep them ambient temperature chill, even when RackMac mini is mounted between two other components
- Manages airflow through each computer from front to back, even when RackMac mini is mounted between two other rackmount components
- Front panel openings allow insertion of CDs and DVDs, use of the IR receiver, and viewing of power indicator LEDs
- Front panel buttons enable operation of the computers' rear mounted power switches
- Front panel USB ports allow connection of a USB peripheral (keyboard, flash drive, etc.) to each computer
- Provides open access to back of the computers to connect and disconnect cables
- Cable tie holes enable you to secure the power cord and other attached cables and avoid accidental disconnects while keeping them tidy

 3D View

Requires Adobe Reader®

