IOMEGA[®] STORCENTER[™] ix4-200d NAS SERVER COMPACT DESKTOP NAS SERVER FOR SMALL BUSINESSES AND REMOTE OFFICES





- » Easy to use and manage set up in just four mouse clicks!
- » Robust data management powered by enterprise-class EMC[®] LifeLine[™] software
- » Reliable advanced RAID technology and UPS support offer the highest performance and protection
- » Cross-platform functionality supports PC, Mac[®] & Linux[®] clients and is VMware[®] and XenServer™ certified
- » Feature rich offers user replaceable hard drives, print sharing, folder quotas, Windows Active Directory support, and device-to-device replication
- » Award-winning data protection with EMC Retrospect[®] Express backup software, store and back up your data

STORCENTER ix4-200d NAS SERVER

POWERFUL, AFFORDABLE NETWORK ATTACHED STORAGE SUPPORTING PC, MAC AND LINUX CLIENTS

FLEXIBLE

The StorCenter ix4-200d, available in 2TB, 4TB and 8TB capacities, provides cross-platform support in a compact desktop form factor.

SECURE

The StorCenter ix4-200d offers integrated data protection through RAID technology (RAID 5, 10) and UPS support. Add an additional layer of protection for all your critical data using device-todevice replication copy jobs.

ROBUST

Powered by enterprise-class EMC LifeLine software, the StorCenter ix4-200d is the first in its class to be VMware certified. It also supports user replaceable hard drives, print sharing, and USB-attached HDD expansion.

SIMPLE

Set up in just four mouse clicks, the StorCenter ix4-200d easily integrates with your existing infrastructure to provide expanded storage, file sharing and backup for all your critical data.



CONTENT SHARING WITH ADVANCED SECURITY AND DATA PROTECTION

The Iomega[®] StorCenter[™] ix4-200d NAS Server offers content sharing with advanced security, and is ideal for small office, remote office or home networks. Based on enterprise-class EMC[®] storage technology, the StorCenter ix4-200d provides dual GbE connections, easy file sharing, iSCSI block access, and multiple RAID configurations for optimized data protection. Business users will appreciate the robust data protection features such as UPS support, print serving, folder quotas, device-to-device replication, and user replaceable drives. The easy-touse interface, Active Directory support, and remote access provide no-hassle management. The StorCenter ix4-200d is VMware[®] and XenServer[™] certified for NFS and iSCSI; and it is available in 2TB, 4TB and 8TB capacities.

FEATURES & BENEFITS

» **Sharing**: Access files from any networked Windows PC, Linux[®] workstation or Mac[®] for easy file sharing, data backup and print serving

» **High Performance**: Dual Gigabit Ethernet connectivity combined with a high performance embedded architecture

» **RAID Support**: RAID 10, RAID 5 (pre-configured), and JBOD with automatic RAID rebuild and user replaceable drives

» Virtual Environment Support: VMware and XenServer certified for NFS and iSCSI

» **Folder Quotas**: Easily manage capacity by setting a maximum for shared storage folders

» **UPS Support**: Enables unattended system shutdown via the USB port without data loss in the case of power failure

» **Device-to-Device Replication**: Replicate your data from StorCenter to StorCenter, to an external USB drive, or to another network target

» **Remote Access**: With web-based remote access, you can safely connect to your valuable files from anywhere in the world

» **Power Savings**: Idle drive spin-down and an Energy Star[®] certified power supply reduces power consumption; a variable-speed fan ensures that only the right amount of power is used to cool your device

» Windows Active Directory (AD) Support: Functions as a client member in an AD domain allowing the device to utilize the domain users & groups

» Alerts: Email and SNMP monitoring. If the device detects a problem, an email alert is sent to one or more email addresses

» Video Surveillance: Connect up to 6 network security cameras, including Axis[®]; captures and stores video without the need of a dedicated PC

» Print Server: Intelligent print sharing capability for up to three USB printers directly connected to the StorCenter ix4

» **Expandability**: Add storage capacity by connecting external USB Hard Disk Drives; read and write on Fat32, NTFS or ext2/ext3 formatted hard disks, and read only on external HFS+ formatted drives

» **lomega QuikTransfer**: With just one touch, transfer data from a USB drive or to run a replication job—without the need of a PC

34546 34549 34563 SKU 4TB 8TB 2TB CAPACITY PHYSICAL 7.9" x 7.7" x 6.6" / 200 x 196 x 168 mm 2TB - 10.6 lbs (4.8 kg) / 4TB - 12.2 lbs (5.5 kg) / 8TB - 12.8 lbs (5.8 kg) NETWORK CONNECTIVITY 10/100/1000 Ethernet PERIPHERAL CONNECTIVITY Three (3) USB 2.0 ports FFATURES RAID 5, RAID 10, JBOD Linux OS & Print Server (up to 3) SATA II Drives Marvel 6281 @ 1.2Ghz chipset SOFTWARE EMC LifeLine™ operating system, EMC Retrospect backup software, Integrated MozyHome™ online service (2GB free) **FILE PROTOCOLS** AFP, NFS, CIFS, FTP and NTFS (read-only for externally connected HFS+ hard drives). **DEVICE SUPPORT** Print server (up to 3); DMA: XBOX360, PlayStation 3, ScreenPlay Pro HD, iTunes Server (Firefly); UPnP Camera support (5); Picture transfer protocol (PTP); Bluetooth dongle support **BOX CONTENTS** Ethernet cable, Power supply cable, Printed Quick Start Guide, Solutions CD with system software and user manual WARRANTY & SUPPORT 3 years (US) with product registration Enhanced Service Plan upgrade available (SKU#34666)





🗐 **vm**ware'

CERTIFIED

www.iomega.com

©2009 lomega Corporation. All rights reserved. lomega, StorCenter, and the stylized "i" logo are either registered trademarks of lomega Corporation in the United States and/or other countries. EMC, Lifeline, and Retrospect are registered trademarks of EMC Corporation in the U.S. and/or other countries. VMware is a registered trademark of VMware, Inc. Linux is a registered trademark of Linus Torvalds. Microsoft and Windows are either registered trademarks of Microsoft and Windows are either registered trademarks of trademarks of Linus Torvalds. Microsoft and Windows are either registered trademarks of Microsoft and Windows are either registered trademarks of trademarks of Apple Computer Inc. in the United States and/or other countries. Certain other product names, brand names and company names may be trademarks or designations or their respective owners. Iomega's specific customer support policies (including fees for services) and procedures change as technology and market conditions dictate. Product in photos may vary slightly from product in package. Product capacities are specified in gigabytes (GB), where 1GB = 1,000,000.000 Bytes. To obtain information about lomega's current policies please visit lomega at www.iomega.com.

TECHNICAL SPECIFICATIONS